SITE NAME:

MCDONNELL AIRCRAFT CO. TRACT I

MCDONNELL & LINDBERGH BLVD.

EPA ID NO:

HAZELWOOD, MO 63042

MOD000818963



U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

IDENTIFICATION AND 1996

CERTIFICATION HAZARDOUS WASTE PROGRAS MISSOURI DEPARTMENT OF NATURAL RESOURCES

INSTRUCTIONS: Read the detailed instructions beginning on page 9 of the 1995 Hazardous Waste Report booklet before completing this form.					
Sec. Site name and location address. Complete A through H. Check the box 🗆 in items A, C, E, F, G, and H if same as label; if different, enter corrections. If label is absent, enter information. Instruction page 10.					
A. EPA ID No. Same as label x or → B. County St. Louis County					
C. Site/company name McDonnell Douglas- St. Louis Same as label □ or → Tract I	O. Has the site name associated with this EPA ID changed since 1993? □ 1 Yes XC 2 No				
E. Street name and number. If not applicable, enter industrial park, building name, or other physical location description. Same as label ⊋ or →					
F. City, town, village, etc. Same as label X or →	G. State Same as labei	H. Zip Code Same as label			
Sec. II Mailing address of site. Instruction page 10.					
A. Is the mailing address the same as the location address? □ 1 Yes (SKIP TO S 34 2 No (GO TO BOX					
B. Number and street name of mailing address P.O. Box 516 Mailcode 111 1099					
C. City, town, village, etc. St. Louis	D. State	E. Zip Code (6 3 1 6 6 - (0 5 1 6			
Sec. III Name, title, and telephone number of the person who should be contacted if	questions arise regarding this report. Instru	iction page 10.			
A. Please print: Last Name First name M.I. Haake Joseph W.	Broup Manager Environmental Engineering	C. Telephone 3 1 4 2 3 2 - 3 3 1 9 Extension 1			
Sec. IV "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under Section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations."					
A. Please print: Last Name First name M.I. Kaatman Robert H.	B. Title Manager				
C. Signature BA Keals		2,2,1,9,6, MO. DAY YR.			



R00071241 RCRA Records Center

Page 1 of 99

Comments:

EPA ID NO: MOD 000 8 1 8 9 6 3

194						76 200	More and	6			
Sec.V - Generator Status. Instruction pages 10, 12.											
A. 1995 R	CRA genera	tor st	tatus	B. Reason for r	not generating						
ICHECK ONE BOX BELOW) (CHECK ALL THAT					AT APPLY)						
r X 1 LQG				□ 1 Never gen	erated	□ 5 P	eriodic or occa	sional g	enerator		
□ 2 SQG		IP to	SEC. VI	2 Out of bu			aste minimizat		•	25, 200	
□ 3 CESQ(ontini	je ta. Box B)	□ 3 Only exclu □ 4 Only non-h	ed or delisted waste						
- 4 Non y	enerator to	Ontait	JE LO. DOX O)	S 4 Only non-	istaidous waste	100.0					
Sec.VI - O	Sec.VI - On-Site Waste Management Status. Instruction pages 13, 14.										
A. Storage	subject to	RCRA	permitting require	ments	B. Treatment, disposal, o	or recycling	subject to RC	RA peri	nitting	C. RCRA-exempt treatment, disposal, or recyc	ling
		•			requirements					3	
		-	4	(0		1					
									A		
Con VIII V	Maata Misi		tion Analysias duals	an 1004 as 100	5. Instruction pages 14	10.					300
26C'A11 - A	vaste Mini	mızaı	tion Activity durin	1g 1994 or 199	o. Instruction pages 14	, 15.				Y	
A. Oid this site begin or expand a <u>source reduction</u> activity during 1994 or 1995?			ction activity	B. Oid this site begin or 1995?	expand a	recycling activi	ty durin	g 1994 or	C. Oid this site systematically investigate opp for source reduction or recycling during 1994		
□ 1 Yes					□ 1 Yes					ST 1 Yes	
™ 2 No					⊈ 2 No					□ 2 No	
	of the fact S OR NO F			r limit this site's	ability to initiate new or	additional	source reducti	on activ	ities in 1994	or 1995?	
Yes	No										
□ 1	C X 2	a.			w source reduction equip		•				
□ 1 □ 1	CX2	b. c.			al information on source reduction techniques applicable to the specific production processes n is not economically feasible: cost savings in waste management or production will not recover the capital investment						
CX1	3 2 □ 2	d.			ay decline as a result of			or prou	DC(1011 WIII 110	A Tabova tila dapital investment	
CX 1	2	e.		• •	duction processes						
<u> </u>	cX 2 c X 2	f.	Permitting burd								
□ 1 □ 1	C X 2	g. h.			olemented - additional red olemented - additional red						
o 1	5X 2	i.			ilemented - additional redi						
- 1	□ 2	j.		COMMENTS IN							
E. Oid any of the factors listed below delay or limit the site's ability to initiate new or additional on-site or off-site <u>recycling</u> activities during 1994 or 1995? (CHECK YES OR NO FOR EACH ITEM)											
Yes	No					Yes	No				
0 1	<u>№</u> 2	a.			recycling equipment or	<u> </u>	<u>No</u> 2	g.	Technical li	mitations of production processes inhibit shipm	ents off-
			implement new re						site for rec		
o 1	13K 2	b.	applicable to this		ecycling techniques	双 1 □1	□ 2 M 2	h. i.		mitations of production processes inhibit on-site burdens inhibit recycling	e recycling
o 1	5 2	C.	Recycling is not e			- 1	異 2	j.		mitted off-site recycling facilities	
	^		in waste manager			<u> ș</u> t 1	□ 2	k.		dentify a market for recycled materials	
			investment			Ö 1	X 2	I.		reviously implemented - additional recycling doe	es not
CX1	2	d.	Concern that produced recycling	luct quality may	decline as a result of	a 1	M 2	m		oe technically feasible reviously implemented · additional recycling doe	es not
o 1	cX 2	2.		to manifest wastes inhibit shipments of □ 1 ■ 2 m. Recycling previously implemented - additional recycling doe appear to be economically feasible					e not		
	_		off-site for recycli			- 1	冥 2	n.	Recycling p	reviously implemented - additional recycling doe	es not
o 1	CX 2	f.		provisions inhibit	shipments off-site for		1000			pe feasible due to permitting requirements	
			recycling			0 1	- 2	0.	Other (SPE)	CIFY COMMENTS IN BOX BELOW)	
L											

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL PROTECTION AGENCY** SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: FORM **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18.

Contaminated solid waste from aircraft cleaning and painting operations. Sec. I B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 7 F 0 0 2 F 0 0 3 F 0 0 5 N A D. SIC code Page 19. E. Origin code L | Page 19 | F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. LB_3 1 System Page 20. Type LM_ NA 13,7,2,1, $\lfloor A_{\perp} 2 \rfloor 1$ 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 _ ш•шш □ 1 Yes (CONTINUE TO SYSTEM 1) [2, 7, 1, 0, 5, 0, ., 0, | , , , , 2, 7, 0, 2, 3, 0, ., 0, □ 1 lbs/gal □ 2 sq X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 L_M Sec.ill A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA IO No. of facility waste was shipped to Site 1 C. System type shipped to 10, Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 <u>\[\bar{\cappa}_1 \b</u> , м, 0, 4, 3, <u>, , 1, 7, 5, 0, 4, 5, .,0 ,</u> Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code K,S,D,,9,8,1,,5,0,6,,0,2,5, LM, 0, 4, 3 Page 23. 1 9, 5, 1, 8, 5, .,0 Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No ____•___•__ **┸**... • L...

SEC.I.H.- Debris containing paint, B406, B407 solvent wipes, B409 solvent wipes.

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) 18:1.8:19:6:3: EPA IO NO: **FORM WASTE GENERATION** GM AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Contaminated solid waste from aircraft cleaning and painting operations received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. ,D ,O ,O ,7 , ,F ,O ,O ,2 , F 0 0 3 F 0 0 5 N A D. SIC code Page 19. E. Origin code Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. LB 3 1 9 System 3,7,2,1 Type LM_ 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UDM Density D. Did this site do any of the following to this waste: treat on Page 21. Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ☐ 1 Yes (CONTINUE TO SYSTEM 1) , 6, 5, 5, 5, 0, . , Q | , , , , , ,4,0,7,1,0, . , Q □ 1 lbs/gal □ 2 sq 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 **ON-SITE PROCESS SYSTEM 2** On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 [M] ______ Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 TXD: 0.5.5, 1.4.1, 3.7.8 12101315151.01 LM10 14 13 L B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. K S D 9 8 1 5 0 6 0 2 5 12101315151.01 LM 0 4 3 11 Sec. IV A. Did new activities in 1995 result in minimization of this waste? 📮 1 Yes (CONTINUE TO BOX B) Instruction page 24. CX2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. [W] 1 1 W] 1 1 □ 1 Yes □ 2 No لـــا • لـــــــا Comments: SEC.I.H.- B319 debris containing chromated paint, B406, B407 solvent wipes, B409 solvent wipes.

SITE NAME: McDonnell Douglas-St. Louis Tract I McDonnell & Lindbergh Blvd., Hazelwood MO. 6304 EPA IO NO: (M.O.D. (0.0.0) (8:1.8) (9:6:3)	
INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardon	us Waste Report booklet before completing this form.
Sec. I A. Waste description - Instruction page 18. Spent non-halogenated solvent from o	leaning operations.
B. EPA hazardous waste code Page 19.	C. State hazardous waste code Page 19.
$(D_1O_1O_11)$ $(D_1O_1O_17)$	
[0,0,0,8] $[0,0,3,5]$ $[F,0,0,3]$	
D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. System Type LM N A LA LA O 9	G. Point of measurement H. Form code Page 20. Page 20. Page 20. B. 2. 0 3
A. Quantity generated in 1994 B. Quantity generated in 1995 Page 21. 9 8 8 1 2 0 1 1 8 6 3 9 6 0	C. UOM Page 21. D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. X 1 Yes (CONTINUE TO SYSTEM 1) 1 Ibs/gal 2 sg
On-site process system type Quantity treated, disposed, or recycled on site	ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site in 1995 LM
Sec.III A. Was any of this waste shipped off-site in 1995 Instruction page 22. A. Was any of this waste shipped off-site in 1995 2 No (SKIP TO SEC	
Site 1 B. EPA ID No. of facility waste was shipped to Page 23. LK Y D 0 5 3 3 4 8 1 10 18 Site 2 B. EPA ID No. of facility waste was shipped to	C. System type shipped to Page 23. LM_O_6_1_ C. System type shipped to Page 23. D. Off-site availability code Page 23. D. Off-site availability code Page 23. E. Total quantity shipped in 1995 E. Total quantity shipped in 1995 E. Total quantity shipped in 1995 Page 23.
	[M:0:4:1] raye 23. 11 [1.1.1.1.9.6:0.0.0]
	CONTINUE TO BOX B) THIS FORM IS COMPLETE)
B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 di Page 25. D. Quantity recycled in 1995 di Page 25. C. Other effects Page 25. C. Ot	ue to new activities E. Activity/production F. 1995 source reduction quantity Page 26. index Page 25.
Comments: SEC.I.B F005	

SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. M.O.D. 0.0.0. 8.1.8. 9.6.3 EPA IO NO: **FORM** WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. 1 A. Waste description - Instruction page 18. Spent non-halogenated solvent from cleaning operations received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 0.0.0.1LD 0 0 8 , D 0 3 5 , F 0 0 3 , D. SIC code Page 19. E. Origin code 1 | Page 19 | F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. 0 3 Type LM_ NA L317:2:1: 1A10191 12 1 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 11 ☐ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 L^{M} Sec.III A. Was any of this waste shipped off-site in 1995 ☐ 1 Yes (CONTINUE TO BOX B) Instruction page 22. XD 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 (K,Y,D) (0,8,8) (4,3,8,8,1,7) _{LM1}0,6,1, 1 19121818181.0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM: Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) ₽ 2 No (THIS FORM IS COMPLETE) Instruction page 24. B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No **─** Comments: SEC.I.B.- F005

U.S. ENVIRONMENTAL PROTECTION AGENCY

Comments:

SEC.I.B.-F003, F005

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. (M.O.D. (0.0.0) (8:1.8) (9:6:3) EPA IO NO: **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent halogenated and non-halogenated mixture from cleaning operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 10 10 10 11 10 10 17 1 D 0 3 5 D 0 4 0 F 0 0 2 D. SIC code Page 19. E. Origin code L Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System
Type LM NA Page 20. Page 20. , 3, 7, 2, 1, $\lfloor A_{\perp} \mathbf{1}_{\perp} \mathbf{9}_{\perp}$ LB 2 0 4 **12**1 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. **─** • **─** ─ ☐ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LMI I I I L_{M} Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23 availability code (K,Y,D, 0,5,3, 3,4,8, 1,0,8, Page 23. 1 , M, 0, 6, 1, 1 1 1 8 9 6 2 10 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to E. Total quantity shipped in 1995 D. Off-site Page 23. availability code Page 23. Page 23. Page 23. LM₁ Sec. IV A. Did new activities in 1995 result in minimization of this waste? ☐ 1 Yes (CONTINUE TO BOX B) Instruction page 24. **№** 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. E. Activity/production F. 1995 source reduction quantity Page 26. O. Quantity recycled in 1995 due to new activities Page 25. index Page 25. □ 1 Yes □ 2 No ┸.... • L....

SITE NAME: McDonnell Douglas-St. Louis Tract I McDonnell & Lindbergh Blvd., Hazelwoo MO. 630 EPA ID NO: (M.O.D.) (0.0.0) (8:1.8) (9:6:3)	PROTECTION AGENCY 1995 Hazardous Waste Report FORM GM WASTE GENERATION AND MANAGEMENT					
INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazard	ous Waste Report booklet before completing this form.					
A. Waste description - Instruction page 18. Spent halogenated and non-halogenate from off-site for storage and shipme B. EPA hazardous waste code Page 19. D.O.O.I. D.O.O.T. D.O.J.S. D.O.J. F.O.O.Z. D. SIC code Page 19. E. Origin code 11. Page 19 F. Source code Page 20. System Type M. N.A. Type M. N.A. LA. 1. 9	d mixture from cleaning operations received nt off-site. C. State hazardous waste code Page 19. G. Point of measurement Page 20. Page 20. B. Point of measurement Page 20. B. Page 20. C. B. Page 20. C. RCRA · radioactive mixed Page 20. C. B. Page 20. C. Page 20.					
A. Quantity generated in 1994 B. Quantity generated in 1995 Page 21. A. Quantity generated in 1994 Page 21. DN-SITE PROCESS SYSTEM 1 On-site process system type Quantity treated, disposed, or recycled on site in 1995 LM	C. UOM Density Page 21. 1 1 1 1 1 1 1 1 1 1					
Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE	TO BOX B)					
Instruction page 22.	C. System type shipped to Page 23. Page 23. M					
Sec. IV A. Oid new activities in 1995 result in minimization of this waste? □ 1 Yes (CONTINUE TO BOX B)						
B. Activity Page 24. C. Other effects Page 25. O. Quantity recycled in 1995 Page 25.	(THIS FORM IS COMPLETE) due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. index Page 25.					
SEC.I.BF003, F005						

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 EPA IO NO: LM. O.D. (0.0.0) (8:1.8) (9:6:3) **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent halogenated solvent from degreasing operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 1E.1010111 1 1N1A1 D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System
Type LM | N A Page 20. 0 2 Page 20. 13,7,2,1, $_{LA_{\perp}}$ $\mathbf{0}_{\perp}$ $\mathbf{7}_{\perp}$ ₁2 ₁ 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 ----☐ 1 Yes (CONTINUE TO SYSTEM 1) 8, 9, 0, ,,0 , 5, 6, 8, , 0 □ 1 ibs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LMT T T [M]Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 1 <u>1 1 5 6 8</u> . 0 , M, 0, 2, 1, B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMI I I Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No Comments:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: **FORM WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18.

Spent halogenated solvent from degreasing operations received from off-site for Sec. I storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $F_1O_1O_1$ N_1A_1 \mathbf{A}_{1} \mathbf{N}_{1} \mathbf{A}_{1} \mathbf{N}_{1} \mathbf{A}_{2} \mathbf{A}_{1} \mathbf{A}_{2} \mathbf{A}_{3} D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. I. RCRA - radioactive mixed Page 20. G. Point of measurement H. Form code Page 20. 0 2 Page 20. Type LM___NA 3,7,2,1 $[A_{\perp}0_{\perp}7_{\perp}]$ 12 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM D. Did this site do any of the following to this waste: treat on Density Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. 4 ----☐ 1 Yes (CONTINUE TO SYSTEM 1) 1749..0 7, 4, 2, 0, □ 1 lbs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. [M] L Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 (0.H,D) (9.8.0) (5.8.7) (3.6.4) 17,4,2,.0, IMI 0 | 2 | 1 | Site 2 B. EPA IO No. of facility waste was shipped to C. System type shipped to | O. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. Page 23. Page 23. LM_L__L__I Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. O. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes [W] [W] ____ ــا•لـــا □ 2 No Comments:

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. FPA ID NO: M.O.D. (0.0.0) (8:1.8) (9:6:3) **FORM WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Sec. I Spent halogenated solvent from degreasing operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. F,0,0,1, D,0,4,0, LINA LINA LINA D. SIC code Page 19. E. Origin code 11 | Page 19 | F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. LB₁ **2 0 2** Type M A 3,7,2,1, $_{LAL}$ **0**,**7**, 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 ----□ 1 Yes (CONTINUE TO SYSTEM 1) , 4, 9, 5, 0, ., 0 , | <u>, , , , , , 1, 9, 7, , 0</u>, □ 1 lbs/gal □ 2 sq X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. , 1, (0,H,D, (9,8,0, (5,8,7, (3,6,4, , M, 0, 2, 1, ,1,9,7,.0, Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. XO 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. ____LW_____ □ 1 Yes □ 2 No

SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA ID NO: LM. O.D. 10.0.0. 18.1.8. 19.6.3. **FORM WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18.

Spent halogenated solvent from degreasing operations received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. (F 0 0 1 D 0 4 0 I IN A I I N A I I N A I D. SIC code Page 19. E. Origin code L Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. Type LM N. A. 3 7 2 1 LA_0_7 I LB 2 0 2 **_2** 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) 1 161014121.0 1 1 1 1 1 7 18 16 18 1.0 □ 1 lbs/gai □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LMT FIT Sec.III A. Was any of this waste shipped off-site in 1995 TYES (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 . 0, H, D, 9, 8, 0, 5, 8, 7, 3, 6, 4, IMD 2 1 <u>, , , , , 4 ,5 ,7 ,8 , , (0</u> , Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. Page 23. 1 , K, Y, D, , 0, 5, 3, , 3, 4, 8, , 1, 0, 8, 1 M O 6 1 <u>, , ,3,2,9,0,.,0,</u> Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. ₽ 2 No (THIS FORM IS COMPLETE) C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. B. Activity Page 24. Page 25. index Page 25. □ 1 Yes □ 2 No **─** • ─ ─ Comments:

U.S. ENVIRONMENTAL PROTECTION AGENCY

PROTECTION AGENCY McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent halogenated solvent from degreasing operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. F,0,0,1, F,0,0,2, D,0,4,0, ,, N,A, ,, N,A, D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. H. Form code G. Point of measurement I. RCRA - radioactive mixed Page 20. Page 20. LB **2 0 2** Page 20. Type LM NA 3,7,2,1, 2 1 1 A 1 1 9 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. لسلسا • لسلت 1 Yes (CONTINUE TO SYSTEM 1) 1 1 5 5 6 . 0 X 2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sq ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM1 I I Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. _1 KYD 053 348 108 [M₁0₁6₁1 111560.0Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM₁ 1 1 A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) ₹2 No (THIS FORM IS COMPLETE) Instruction page 24. B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. _____ L^W______ □ 1 Yes ٠ - - -□ 2 No Comments:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA ID NO: M. O. D. 10101011811811916131 FORM WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent halogenated solvent from degreasing operations received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $(F_1 0_1 0_1 1) (F_1 0_1 0_1 2_1)$ $D_1O_1A_1O_2$ I_1 N_1A_1 I_2 N_1A_2 D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. LB_2_0_2_ System Page 20. Type LM___NA, 1 3 7 2 1 LA 1 9 **L2**J **2**1 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UDM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 ______ □ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sg X2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site Quantity treated, disposed, or recycled on site On-site process system type Page 22. in 1995 Page 22. in 1995 Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 [K, Y, D, 0, 5, 3, 3, 4, 8, 1, 0, 8], M, O, 6, 1, 1 1 1 4 6 6 4 1 10 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM1...I Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No Comments:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. M.O.D. 1010101 (811:8) (9:6:3) EPA IO NO: WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Waste oil containing halogenated and non-halogenated solvent. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. F 0 0 2 , F 0 0 5 , , , N,A , , , N,A , , , , N,A D. SIC code Page 19. E. Origin code 11 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. LB 2 0 6 ,3,7,2,1, Type LM____ 1A15-14 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a Instruction Page 21. Page 21. Page 21. sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sq X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. Yes (CONTINUE TO BOX B) Sec.III A. Was any of this waste shipped off-site in 1995 Instruction page 22. B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 K Y D 0 5 3 3 4 8 1 0 8 1 6 0 M 14181918151.01 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. M O D O 2 9 7 2 9 6 8 8 1 Page 23. LM 0 6 1 . 1 1 5 1 2 2 0 . 0 11, A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. TX 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No **─** Comments: SEC.I.H.-B202

U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: PROTECTION AGENCY McDonnell Bouglas-St. Louis Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report (M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA ID NO: **FORM WASTE GENERATION** GM AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I Waste description Instruction page 18. Waste oil containing halogenated and non-halogenated solvent received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. F 0 0 2 F 0 0 5 , , N A , , , , N, A, , , , N, A, D. SIC code Page 19. E. Origin code L 1 Page 19 F. Source code Page 20. H. Form code I. RCRA - radioactive mixed Page 20. G. Point of measurement Page 20. Page 20. Type LM_ N. A. 3 7 2 1 **_2 _2** 1 A 1 5 1 4 1 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a Instruction Page 21. Page 21. Page 21. sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM_{\perp} Sec.III A. Was any of this waste shipped off-site in 1995 M 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Olf-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. __1 K. Y. D. (0:5:3: (3:4:8: (1:0:8) <u>, , 72384.0</u> LMJ 0: 6: 1: Site 2 B. EPA IO No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. ┸┛┖[₩]┸┸ □ 1 Yes □ 2 No Comments:

McDonnell & Lindbergh Blvd., Hazelwood MO. 6304 EPA ID NO: MIOID OID 8118 9163 INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardo	FORM WASTE GENERATION AND MANAGEMENT				
Sec. I A. Waste description - Instruction page 18.					
Spent solvent from cleaning smal	1 parts.				
B. EPA hazardous waste code Page 19. D_O_3_9N_AN_A N_AN_A	C. State hazardous waste code Page 19.				
D. SIC code Page 19. E. Origin code L1 Page 19 F. Source code Page 20. System Type LM N A LA L 9	G. Point of measurement H. Form code Page 20. Page 20. B 2 0 3				
A. Quantity generated in 1994 Instruction Page 21. A. Quantity generated in 1995 Page 21. ON-SITE PROCESS SYSTEM 1 On-site process system type Page 22. Quantity treated, disposed, or recycled on site in 1995	C. UOM Density Page 21. D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 Yes (CONTINUE TO SYSTEM 1) 2 No (SKIP TO SEC. III) On-site process system type Page 22. Unantity treated, disposed, or recycled on site in 1995				
Page 23. M.O.D. O.19.15. 4.18.16. 3.11.12. Site 2 B. EPA ID No. of facility waste was shipped to	•				
Sec. IV A. Did new activities in 1995 result in minimization of this waste? □ 1 Yes (CONTINUE TO BOX B)					
B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 d Page 25. LW	index Page 25.				
Comments:	3				

U.S. ENVIRONMENTAL

PROTECTION AGENCY

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA ID NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent solvent from cleaning small parts. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 18, 0, 0, 0, 1, 10, 0, 0, 0, 0, 1 D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. 0 3 Page 20. Type LM _ _ N A 3,7,2,1 LA 1 9 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UDM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 _____ ☐ 1 Yes (CONTINUE TO SYSTEM 1) .N..A.|. , , , , , 1,4,1,.0 □ 1 lbs/ga! □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 IMI I I I Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. D 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 MOD 0 9 5 4 8 6 3 1 2 1 4 1 1 M 1 1 M 1 M 1 _____1__1_1_4_11,...0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. Page 23. LM1 1 Sec. IV A. Did new activities in 1995 result in minimization of this waste? 🗆 1 Yes (CONTINUE TO BOX B) Instruction page 24. CX 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No SEC.I.B.-D040

McDonnell Bouglas-St. Louis Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report M.O.D. 1010101 (8:118) (9:6:3) EPA ID NO: WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent solvent from cleaning small parts. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. , B, O, O, C, , , 6, O, O, C, D O 1 8 D O 3 9 D O 4 O D. SIC code Page 19. E. Origin code 1 | Page 19 | F. Source code Page 20. H. Form code I. RCRA - radioactive mixed Page 20. G. Point of measurement Page 20. LB **2 0 3** Page 20. Type LM N A 1,2,7,2,1 $_{LA_{\perp}}$ 1 $_{\parallel}$ 9 $_{\parallel}$ 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a seweriPOTW? Page 21. لــــا•لــــا □ 1 Yes (CONTINUE TO SYSTEM 1) 15,4,9,.0; □ 1 lbs/gal □ 2 sg M 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM_____ Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 MOD 095 486 312 LM1 14 11 . 1 1 1 5 4 9 . 0 1 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMLLL A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) :X2 No (THIS FORM IS COMPLETE) Instruction page 24. D. Quantity recycled in 1995 due to new activities B. Activity Page 24. C. Other effects Page 25. E. Activity/production F. 1995 source reduction quantity Page 26. index Page 25. □ 1 Yes LW1-1-1 LW1-1-□ 2 No لسا • لسا Comments:

U.S. ENVIRONMENTAL

PROTECTION AGENCY

SEC.I.B.-D039, D040

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: LMIOID (01010) 18:11:8: 19:6:3: FORM **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent solvent from cleaning small parts. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 8 0 0 0 <u>6</u> 0 0 0 0 D 0 1 8 D 0 2 7 D 0 3 5 D. SIC code Page 19. E. Origin code L Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System
Type LM______N_A Page 20. LB₁ **2**1 **0**1 **3**1 Page 20. 13,7,2,1, [A]1,9] **_2** 2_ A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UDM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 LL. □ 1 Yes (CONTINUE TO SYSTEM 1) , N, . , A, | , , , , , , 1,3,4,9,.,0, □ 1 lbs/gal □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LM______ LM Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) instruction page 22. □ 2 No (SKIP TO SEC IV) C. System type shipped to D. Off-site Site 1 B. EPA IO No. of facility waste was shipped to E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. 1 MOD 095 486 312 1 1 1 1 3 4 9 . 0 LM_1_4_1 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM______ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. **9** 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. D 1 Yes □ 2 No لبا•لل

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 M.O.D.: 0.0:0: 18:1:8: 19:6:3: EPA ID NO: **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description · Instruction page 18. Spent solvent from small parts cleaning. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. .D.0,0,6, D.0,0,8, D10118 D1021 D027 D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. LB_2_0_3_ Page 20. Type LM NA [3, 7, 2, 1]∟2 1 A 1 1 9 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. • • ☐ 1 Yes (CONTINUE TO SYSTEM 1) 195.0 $1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 9 \cdot 3 \cdot 1 \cdot 10 \cdot 1$ ₹ 2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sq ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM1 1 1 Sec.III A. Was any of this waste shipped off-site in 1995 X□ 1 Yes (CONTINUE TO BOX B) □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. 1 M.O.D. O.9.5, 4.8.6, 3.1.2, 1 1 1 1 9 3 . 0 1 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. LMIII A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) ¥2 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. index Page 25. **┸** □ 1 Yes □ 2 No الا • الله SEC.I.B.-D035, D039, D040

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 M. O. D. 10:0:0:0: 18:1:8: 19:6:3: EPA ID NO: **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent solvent from small parts cleaning. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 1 D 0 0 6 D O 1 8 D O 3 5 D O 3 9 D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. LB**2 0 3** Page 20. Type LM | N A 13.17.12.11.1 LA 1 9 **L2** A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. ----□ 1 Yes (CONTINUE TO SYSTEM 1) 13,0,8,2,.0 □ 1 lbs/gal □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LMT TT $\lfloor M_{\perp} \rfloor$ Sec.III A. Was any of this waste shipped off-site in 1995 ■ 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. M. O. D. (0, 9, 5) (4, 8, 6) (3, 1, 2) [M] 1 4 1 114.0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM₁ 1 Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. ₽ 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. ☐ 1 Yes □ 2 No لــا • لـــلــ SEC. I.B.-D040

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 LML01D1101010118111811916131 EPA ID NO: ORM **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent solvent from cleaning small parts. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_1 O_1 O_1 S_1 \quad D_1 O_1 I_1 S_1$ D, 0, 2, 7, D, 0, 3, 5, D, 0, 3, 9, D. SIC code Page 19. E. Origin code L Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. Type [M] NA 3,7,2,1 LA 1 9 121 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ____· ____ □ 1 Yes (CONTINUE TO SYSTEM 1) __N • A | | $1 \cdot 1 \cdot 1 \cdot 1 \cdot 3 \cdot 7 \cdot 5 \cdot 0$ X2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sg ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 $\lfloor M \rfloor \rfloor \rfloor \rfloor$ Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. M, O, D, O, 9, 5, 4, 8, 6, 3, 1, 2, , M, 1, 4, 1 Page 23. 1 3 7 5 ..0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. LM1 1 Sec. IV A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. **№** 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. LW______ LW______ □ 1 Yes □ 2 No Comments: SEC.I.B.-D040

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA ID NO: **FORM** WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Jet aircraft fuel contaminated with oil and water. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. [D,O,O,1]I NIA I NA NA I NA D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code 1. RCRA - radioactive mixed Page 20. System
Type LM NA Page 20. LB**_2 1 9** Page 20. ,3 ₁ 3.7.2.1 , A, 5, 7, **2** A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. <u>ـــا</u> • ـــــا □ 1 Yes (CONTINUE TO SYSTEM 1) $N_{1} A_{1}$ 1 1 1 6 1 0 0 0 0 0 0 □ 1 ibs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LM_L__L_I LM_ Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 1K, Y, D, 0, 5, 3, 3, 4, 8, 1, 0, 8, 1 1 6 1 0 0 0 0 0 0 1 M 1 0 1 6 1 1 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX 8) Instruction page 24. ≥ 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes 13 2 No **─** • • • • SEC.I.H. - Jet fuel with oil and water.

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA IO NO: M.O.D. 1010101811811916131 **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Waste electroplating solution containing cyanide. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. LF 10 10 17 1 10 10 10 13 1 NA NA NA D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. 3,7,2,1, Type LM___NA_ [A] 2, 2, LB 1 0 8 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Density D. Did this site do any of the following to this waste: treat on C. UOM Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. ☐ 1 Yes (CONTINUE TO SYSTEM 1) 4, 6, 5, 0, .,0 **4**, 5, 5, 0, **0** □ 1 lbs/gal □ 2 sq X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM______ Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to | O. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. 1 4, 5, 5, 0, .0, 1M 1 1D 10 19 18 1 10 11 11 19 19 12 1 IM, 0, 7, 2, B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMI I I I A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Sec. IV Instruction page 24. **№** 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No ا • الله Comments:

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA IO NO: M.O.D. (0:0:0: (8:1:8:19:6:3) **FORM WASTE GENERATION** GM AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent nitric and chromic acid from oxide removal on metal. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D.O.O.2 D.O.O.7 NA NA NA D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. 0 3 System Page 20. 3,7,2,1, 1812191 Type L^M⊥ ₁2 ₁ A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Page 21. site, dispose on site, recycle on site, or discharge to a Instruction Page 21. Page 21. sewer/POTW? Page 21. <u>.</u> ___. □ 1 Yes (CONTINUE TO SYSTEM 1) $1 13 9 1 5 0 \cdot 0 \cdot 0 \cdot 1 13 6 1 4 0 \cdot 0 \cdot 0$ □ 1 lbs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 $\lfloor M \rfloor \rfloor$ LM_____ Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 <u>IND 093 219 012</u> IMIO 17 11 I 1 1 3 6 1 4 0 0 0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. TX 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No

NED STAN

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 MIOID 01010 181118 191613 EPA ID NO: **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I Waste description - Instruction page 18. Spent nitric and chromic acid from oxide removal on metal received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 D 0 0 4 ,D ,O ,O ,7 , ,D ,O ,1 ,O , , , ,N ,A , D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. 3.7.2.1 Type LM___ [A]2 [9] **2** LB 1 0 3 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. <u>L</u> ____.___ ☐ 1 Yes (CONTINUE TO SYSTEM 1) 12,5,9,3,0 □ 1 lbs/gal □ 2 sq 8 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 L_{M} L^{M} Sec.III A. Was any of this waste shipped off-site in 1995 □ 1 Yes (CONTINUE TO BOX B) Instruction page 22. **≥** 2 No (SKIP TO SEC IV) Site 1 B. EPA IO No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. LM_____ Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Olf-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. X 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities IE. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No **─** Comments:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 (M101D) (01010) (81118) (91613) EPA ID NO: FORM **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description · Instruction page 18. Spent sulfuric acid from aluminum metal surface cleaning. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_10_10_2_1 D_10_0_7_1$ $D_1O_1O_1B_1$ N_1A_1 N_1A_1 D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement I. RCRA - radioactive mixed Page 20. H. Form code Page 20. Page 20. Type LM NA $1.3 \cdot 7 \cdot 2 \cdot 1$ 1A1 01 21 **.2**. LB_1 0 ,3 , 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 ☐ 1 Yes (CONTINUE TO SYSTEM 1) 9 1 2 7 0 ...0 1, 0, 3, 2, 2, 5, 0, □ 1 lbs/gal □ 2 sg ¥2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_____ $\lfloor M \rfloor \rfloor$ Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 LINID 01913 2112 0112 110131212151.01 тм: 0, 7, 1_т Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) ₽ 2 No (THIS FORM IS COMPLETE) Instruction page 24. D. Quantity recycled in 1995 due to new activities [E. Activity/production | F. 1995 source reduction quantity Page 26. B. Activity Page 24. C. Other effects Page 25. Page 25. index Page 25. □ 1 Yes □ 2 No **─** Comments:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. M.O.D. (0:0:0: (8:1:8: (9:6:3) EPA ID NO: WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A Waste description. Instruction page 18. Spent sulfuric acid from aluminum metal surface cleaning received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 1D 10 10 12 1 1D 10 10 16 1 D O O 7 N A N A D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Type LM N A 13,7,2,1, LB 1 0 3 [A]0 12 1 **_2** 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. **─** • **─** ─ □ 1 Yes (CONTINUE TO SYSTEM 1) N . . . A, 4,7,..0 □ 1 lbs/gal □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. LM_ LM____ Sec.III A. Was any of this waste shipped off-site in 1995 ☐ 1 Yes (CONTINUE TO BOX B) Instruction page 22. **≥** 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM A. Did new activities in 1995 result in minimization of this waste? ☐ 1 Yes (CONTINUE TO BOX B) Instruction page 24. M 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No ┸-----Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report M.O.D. (0:0:0) (8:1:8) (9:6:3) EPA IO NO: WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Sec. I Spent nitric and hydrofluoric acid from cleaning/pickling titanium/aluminum. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $\Box D_1 \Box 0_1 \Box 0_2 \Box 0_1 \Box 0_$ $_{1}$ D_{1} O_{1} O_{1} O_{1} O_{1} O_{1} O_{2} O_{3} O_{4} O_{4} O_{5} D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. 0 3 Type LM N A Page 20. 3 7 2 1 1 A 2 6 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Oid this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 3,8,7,6,0,0,.0,.,,2,1,1,7,1,0,.0 ·---□ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sq 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM______ Sec.III A. Was any of this waste shipped off-site in 1995 5 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1__ I N D 0 9 3 2 2 1 9 0 1 2 _{ім}071, 1 1 1 1 1 1 1 1 1 1 1 0 1 · 0 1 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_ A. Did new activities in 1995 result in minimization of this waste?

□ 1 Yes (CONTINUE TO BOX B) Instruction page 24. ST 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. index Page 25. □ 1 Yes □ 2 No Comments:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 (M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent chromic acid from electroplating and anodizing aluminum and titanium. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 D 0 0 5 $[\mathbf{D}_1\mathbf{O}_1\mathbf{O}_1\mathbf{O}_1\mathbf{O}_1\mathbf{O}_1]$ D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. Type LM_ NA 3.7.2.1. 1A12121 LB 1 0 3 12_1 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM D. Did this site do any of the following to this waste: treat on Density Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. لــــا • لـــــا ☐ 1 Yes (CONTINUE TO SYSTEM 1) 3, 1, 6, 8, 0, .,0 □ 1 lbs/gal □ 2 sg M 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 L^{M} Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 I N D 0 9 3 2 1 9 0 1 2 , M, O, 7, 1, Site 2 B. EPA IO No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. X2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. ☐ 1 Yes □ 2 No ┸┛╹┖┛ Comments:

SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: M. O. D. (0.0.0) (8.1.8) (9.6.3) ORM WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Sec. I Spent chromic acid from electroplating and anodizing aluminum and titanium received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 0.002 0.005,D,O,O,7,,,,N,A,,,,N,A, D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. 0 3 Type LM NA 3.7.2.1 1 A 1 2 1 2 1 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. 1_ ___.__ □ 1 Yes (CONTINUE TO SYSTEM 1) 4, 8, .,0 □ 1 lbs/gal □ 2 sq X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM______ Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. 1 IND 093 219 012 11, 7, 0_{1M1} Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to E. Total quantity shipped in 1995 D. Off-site Page 23. availability code Page 23. Page 23. Page 23. LM_____ A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. XD 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. O. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes [W]______ □ 2 No **┸** • ﻟﯩﻠ Comments:

U.S. ENVIRONMENTAL PROTECTION AGENCY

EPA IO NO: L M O D] Douglas-St. I] & Lindbergh E	MO. 6304	42	FORM GM		PROTECTION AGENCY 1995 Hazardous Waste Report WASTE GENERATION AND MANAGEMENT	
INSTRUCTIONS: Read the de	tailed instructions beginning on	page 16 of the 1995 Hazardo	us Waste Report book	det before comple	ting this f	orm.	
Spent	ption Instruction page 18. nitric acid fro	m metal surface					
B. EPA hazardous waste code	•		C. State hazardous	waste code Page	19.		
יש	0,0,2, <u>D,0,0,7</u>	_	!				
υ D							
	E. Origin code 11 Page 19	F. Source code Page 20.	G. Point of measurer		ode	I. RCRA - radioactive mixed Page 20.	
3,7,2,1	System Type [M] N A	_{LA,} 2, 9,	Page 20. 2	Page 20. LB_1 1 () 3	i 2	
2,100,000				200	4/4/3		
Sec. II A. Quantity gene Instruction Page	erated in 1994 B. Quantity gen 21. Page 21.	nerated in 1995	C. UOM Page 21.	Density	site, dispo	s site do any of the following to this waste: treat on se on site, recycle on site, or discharge to a W? Page 21.	
1, 3,	5, 2, . 0	3,0,5,2,8,.0	1 Yes (CONTINUE TO SYSTEM 1) 1 1 Ibs/gal 2 2 sg				
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2						
On-site process system type Page 22.	Quantity treated, dispose in 1995	d, or recycled on site	On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995				
[M] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	•••					
			With Total Control		40		
Sec.III A. Was any of t Instruction page	his waste shipped off-site in 19 22.	995 XD 1 Yes (CONTINUE 2 No (SKIP TO SE	•				
- 1	B. EPA ID No. of facility waste Page 23.	• • •	C. System type shipp Page 23.	ped to D. Off-site		E. Total quantity shipped in 1995 Page 23.	
	LIND 093		[M] 0 17 1	I		3,0,5,2,8,.0	
	B. EPA IO No. of facility waste Page 23.	* *	C. System type shipp Page 23.	ped to D. Off-site availability		E. Total quantity shipped in 1995 Page 23.	
	ا لــــــا لــــــا ا		LM.	Page 23.		•	
Sec. IV A. Oid new activities in 1995 result in minimization of this waste? 1 Yes (CONTINUE TO BOX B) Instruction page 24.							
	, and the second	O. Quantity recycled in 1995 d Page 25.		E. Activity/productindex Page 25.	tion F. 19	995 source reduction quantity Page 26.	
	□ 1 Yes □ 2 No	 <u> </u>		 			
Comments:							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA IO NO: LMLOID (01010) (8:1.8) (9:6:3) **FORM WASTE GENERATION** GM AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I Waste description - Instruction page 18. Spent nitric acid from metal surface passivate operations received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. \D \0 \0 \0 \2 \ \D \0 \0 \7 \ $\begin{smallmatrix} D & O & 1 & O & & & & N & A & & & & N & A \end{smallmatrix}$ D. SIC code Page 19. I. RCRA - radioactive mixed Page 20. E. Origin code 11 | Page 19 | F. Source code Page 20. G. Point of measurement H. Form code Page 20. 0 3 Page 20. 13,7,2,1, Type LM_ NA [A] 2 | 9 | 12 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM D. Did this site do any of the following to this waste: treat on Density Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 11 ------□ 1 Yes (CONTINUE TO SYSTEM 1) 1, 0, 3, 8, .,0 7, 2, 4, 2, ., 0, □ 1 lbs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to 0. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. Page 23. availability code Page 23. 1__ IND 093,219,012 , 1, 7, 0, M, 7,2,4,2,0 Site 2 B. EPA IO No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes _____• ____ □ 2 No Comments:

SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. M(0,0) (0,0,0) (8:1,8) (9:6:3) EPA ID NO: **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent sodium hydroxide solution from derusting metal parts. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. .D.O.O.2, .D.O.O.8, , , , N,A, , , , N,A, , , , , N,A, D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. LB 1 0 6 Page 20. Type LM NA 3,7,2,1 1_{1} , A, 2, 9 <u>2</u>, Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. <u>___</u>•___ ☐ 1 Yes (CONTINUE TO SYSTEM 1) ___4 4 0 8 0 , . 0 , . . . , . , 4, 1, 5, 9, 9 . . 0, □ 1 lbs/gal □ 2 sg X2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. Sec.III A. Was any of this waste shipped off-site in 1995 XO 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. |1_ LM_ 0, 7, 1, 40399...0 IND: 0.9.3, 2.1.9; 0.1.2; Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ Sec. IV A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. O. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No با•ب Comments:

U.S. ENVIRONMENTAL

PROTECTION AGENCY

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: **FORM** WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Waste description Instruction page 18.

Spent sodium hydroxide solution from derusting metal parts received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_10_10_2$ $D_10_10_8$ D. SIC code Page 19. E. Origin code L1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code 1. RCRA - radioactive mixed Page 20. Page 20. Page 20. Type LM_ NA 3 7 2 1 1A1 2 9 $\mathbf{1}_{11}$ 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. $_{1}\mathbf{1}_{\perp}$ • □ 1 Yes (CONTINUE TO SYSTEM 1) 1 2 1 9 6 ...0 □ 1 lbs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 L^{M} 1 1 1 1 1 1 1 1 1 1 1 LM L L L Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 [IINID] (01913) (21119) (01112) 8 4 1 6 . 0 $[M_1 \ 0, 7, 1]$ Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM₁ 1 1 Sec. IV A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX 8) ₽ 2 No (THIS FORM IS COMPLETE) Instruction page 24. O. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. B. Activity Page 24. C. Other effects Page 25. index Page 25. Page 25. □ 1 Yes □ 2 No **┸**┛゚┖┛ Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent sodium hydroxide from chromium plating operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D, O, O, 2, D, O, O, 7, D. SIC code Page 19. G. Point of measurement E. Origin code | Page 19 F. Source code Page 20. H. Form code I. RCRA - radioactive mixed Page 20. Page 20. LB **1 0 6** Page 20. Type LM N A 13,7,2,1, LA_{\perp} 2,2, 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 □ 1 Yes (CONTINUE TO SYSTEM 1) 1 3 4 3 8 7 0 0 □ 1 lbs/gal □ 2 sg 🛎 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM1 1 1 Sec.III 1 Yes (CONTINUE TO BOX B) A. Was any of this waste shipped off-site in 1995 Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to | O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 IND 093 219 012 1 7 10 M Site 2 B. EPA IO No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMI I I A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Sec. IV **X** 2 No (THIS FORM IS COMPLETE) Instruction page 24. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. 8. Activity Page 24. C. Other effects Page 25. Page 25. index Page 25. □ 1 Yes □ 2 No ــا•لــــ Comments:

U.S. ENVIRONMENTAL

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL** PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 LML01D110101010118111811916131 EPA ID NO: **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description · Instruction page 18. Spent alkaline cleaning solution. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $|D_10_10_2|$ $|D_10_10_7|$ D. SIC code Page 19. E. Origin code 🗓 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. Type LM_ NA, 13,7,2,1, 12 $\lfloor A_{\perp} 0 \rfloor 3_{\perp}$ 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) 1 2 3 4 8 . 0 . 1, 1, 1, 1, 0, 4, 8, 10, □ 1 lbs/gal □ 2 sq X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA IO No. of facility waste was shipped to C. System type shipped to |O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 $[I_1N_1D_1]0_19_13_1[2_11_19_1]0_11_12_1$ $\lfloor M_1 \mathbf{1}_1 \mathbf{7}_1 \mathbf{1}_1$ 1, 0, 4, 8, .,0 B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMIII Sec. IV A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. __1 LW____1 ☐ 1 Yes □ 2 No النافلية Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MIOIDI 10:0:0:0:18:1:8:19:6:3: EPA IO NO: **FORM WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent alkaline cleaning solution received from off-site for storage and shipment off-site B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 | D 0 0 7 | NA NA NA D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA · radioactive mixed Page 20. Page 20. 8 LB **1 0 8** Page 20. 3 7 2 1 Type LM | N A 1 A 1 O 1 A 1 L21 2_ Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) 3,9,1,8,.,0 1,9,8,0,.0 □ 1 lbs/gal □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LM_ _____ Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 IND 093 219 012 LM_1 7 1 1 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to E. Total quantity shipped in 1995 D. Off-site Page 23. availability code Page 23. Page 23. Page 23. LM L L L Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. X2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. ______W_____ □ 1 Yes □ 2 No لــا•لـــا Comments:

U.S. ENVIRONMENTAL

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL** PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 EPA ID NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Sec. I Spent alkaline cleaning solution. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D. 0. 0. 2. N. A. . , , N, A, , _ , N, A, , _ , , N, A, D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. _3, 7, 2, 1, Type LM NA 121 1 A O A 1 LB_1109 **2** Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM O. Did this site do any of the following to this waste: treat on Density Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 4 ----□ 1 Yes (CONTINUE TO SYSTEM 1) N . . . A . . 1, 1, 1, 7, 5, 3, 8., 0, □ 1 lbs/gal □ 2 sq 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 Quantity treated, disposed, or recycled on site On-site process system type On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM_____ Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. 11_1 [I, N, D, [0, 9, 3, [2, 1, 9, [0, 1, 2]LMJ 1, 7, 1, 17538...0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_ Sec. IV A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. JR 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. O. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. index Page 25. □ 1 Yes □ 2 No با•لـ

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA IO NO: M(0,0) (0,0,0) (8,1,8) (9,6,3) **FORM** WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent alkaline cleaning solution received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $_{1}D_{1}O_{1}O_{2}$ ___,N,A, ___,N,A, ___,N,A O. SIC code Page 19. E. Origin code 1 | Page 19 | F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. 3,7,2,1 , A, K (A) 0,3 2 , Type LM__ LB 1 0 9 12 1 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ☐ 1 Yes (CONTINUE TO SYSTEM 1) <u>.N</u>.._A, 12,9,7,2,.0, □ 1 lbs/gal □ 2 sg M 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LM_L____ LM1 1 1 A. Was any of this waste shipped off-site in 1995 Sec.III PA1 Yes (CONTINUE TO BOX B) Instruction page 22 □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 IND 093,219,012 LM, 1, 7, 1 _____2_9_7_2_.0__ B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_L____ A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. X 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 EPA IO NO: M.O.D. (0.0.0) (8:1:8:19:6:3) **FORM** WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. 1 A. Waste description - Instruction page 18. Mixed acid waste from various processes. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 D 0 0 4 D 0 0 7 D 0 0 8 N A O. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20 0 3 Page 20. Type LM N A 3,7,2,1, , A, 2, 6, ر2 Sec. II A. Quantity generated in 1994 8. Quantity generated in 1995 C. UOM Density O. Oid this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 ----8,9,4,.0 ☐ 1 Yes (CONTINUE TO SYSTEM 1) ,6,2,5,7,.,0, □ 1 lbs/gal □ 2 sg ₫ 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LMI LM1 1 Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. 1 1 N.D. 0.9 3. 2.1.9. 0.1.2 ______5,0,5,7,.,0, LM 1 7 1 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. X 2 No (THIS FORM IS COMPLETE) 8. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. index Page 25. _ L₩_1 L □ 1 Yes □ 2 No **┸**┛゚┖┛

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA IO NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **FORM** WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Mixed acid waste from various processes received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_1 O_1 O_2 = D_1 O_1 O_4$ $\begin{bmatrix} \mathbf{D}_1 \mathbf{O}_1 \mathbf{O}_1 \mathbf{7}_1 & \mathbf{1} \mathbf{D}_1 \mathbf{O}_1 \mathbf{O}_1 \mathbf{8}_1 & \mathbf{L}_1 & \mathbf{N}_1 \mathbf{A}_1 \end{bmatrix}$ D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. LB_1,0,3 3721 Type LM NA, 1A26 2__ Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ----□ 1 Yes (CONTINUE TO SYSTEM 1) , 1, 0, 6, 8.0, 3 9 6 6 . 0 □ 1 lbs/gal □ 2 sq CX2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM1 A. Was any of this waste shipped off-site in 1995 Sec.III X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 LIND (0.9,3, (2,1,9, (0,1,2) м171 1068.0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. LM______ A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. ₽ 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes Γ_{M} Γ_{M} Γ_{M} □ 2 No لــا•لـــا Comments:

U.S. ENVIRONMENTAL

SEC.I.H.- Alkaline sludge without metals.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL** PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 (M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA ID NO: **FORM** WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Sec. I Alkaline sludge from the clean out of various process tanks. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_10_10_2$, N_1A_1 ____,N_A_ , , ,N,A , , , ,N,A , O. SIC code Page 19. E. Origin code | Page 19 | F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page 20. 13,7,2,1, 2 1A13,8, [B]5 1 9 1 Type LM___ ₁2_ Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM D. Did this site do any of the following to this waste: treat on Density Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/PDTW? Page 21. 11 ----□ 1 Yes (CONTINUE TO SYSTEM 1) 1 3 4 3 6 10 12,7,5,8,9,.0 □ 1 lbs/gal □ 2 sq X2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 in 1995 Page 22. LM_ Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 1.110101019131121191101121, _м, 1, 0, 9, 27589...0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMI A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. **≥** 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes (M) [M] □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA IO NO: (M.O.D. (0.0.0) (8.1.8) (9.6.3) FORM **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Alkaline sludge from the clean out of various process tanks received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 . NA <u>LINA</u> LINA I I NA I D. SIC code Page 19. E. Origin code 1 | Page 19 | F. Source code | Page 20. G. Point of measurement I. RCRA - radioactive mixed Page 20. H. Form code System Page 20. Page 20. LB **5** 1 3 7 2 1 Type LM NA [8, 8₁ 9 2 , Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ----□ 1 Yes (CONTINUE TO SYSTEM 1) 16:0:9:6:.0: □ 1 lbs/gal □ 2 sg R 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 r_WT IMI I I I Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 IND 093 219 012 , P, O, I, M, 1 16,0,9,6,0, Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMI A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. X2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. [W] [W] □ 1 Yes □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY site NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA ID NO: M.O.D. (0:0:0: 18:1:8: (9:6:3) WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Alkaline sludge from the clean out of various process tanks. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_10_10_2$ $D_10_18_1$ ____N_A______N_A O. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page 20. LB_5,1,9, 3, 7, 2, 1, Type LM_ NA LA_ 3, 8, 2 <u>2</u> Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/PDTW? Page 21. 4 ----N.A., 5720,.0 □ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sq 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 FWT T _____+__-•___ LMI I I Sec.III A. Was any of this waste shipped off-site in 1995 XO 1 Yes (CONTINUE TO BOX B) Instruction page 22 □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to | O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. $(I_1N_1D_1, 0_19_13_1, 2_11_19_1, 0_11_12_1)$ Page 23. ,1 , _{LM}, 1, 0, 9, 5720,..0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. Page 23. LMIII Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes [W] [W] 1 □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood PROTECTION AGENCY 1995 Hazardous Waste Report MO. 63042 EPA IO NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **FORM** WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Sec. I Acid sludge from the clean out of various process tanks. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_1O_1O_12$ N_1A_1 ____, N,A, ___, N,A, ___, N,A, O. SIC code Page 19. E. Origin code 🚹 Page 19 F. Source code Page 20. G. Point of measurement H. Form code 1. RCRA - radioactive mixed Page 20. Page 20. Page 20. **3**, 7, 2, 1, Type LM___NA ₁2₁ 1 A 1 3 8 _**2**_ A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM **Density** D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <u>.1</u>. -----4 0 5 7 2 . 0 7 3 6 6 1 3 . 0 ☐ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sq X2 No ISKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM______ LM_ Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code LIND: 0,9,3, 2,1,9,0,1,2, Page 23. ,1 , լм, 1, 0, 9, ,3 ,6 ,6 ,1 ,3 ,. ,0 Site 2 B. EPA IO No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_ I Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. \$ 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No

SEC.I.H.- Acid sludge without metals.

SEC.I.H.- Acid sludge without metals.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL** PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA IO NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **FORM WASTE GENERATION** GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Acid sludge from various process tanks received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 N A L_LNA_L, NA_L, NA D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code 1. RCRA - radioactive mixed Page 20. System Page 20. Page 20. Type LM A 3,7,2,1, $L^{A}L^{3}$,8, _2 1, 9, ₁2 ₁ LB_{\perp} A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM D. Did this site do any of the following to this waste: treat on Density Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ----1 Yes (CONTINUE TO SYSTEM 1)
2 No (SKIP TO SEC. III) 1, 5, 0, 0, . , 0 8,8,9,2,.,0, □ 1 ibs/gal □ 2 sq ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM______ Sec.III A. Was any of this waste shipped off-site in 1995 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to ID. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 LIND, 0,9,3,2,1,9,0,1,2, , M, 1, 0, 9, , 8, 8, 4, 2, , 0 , Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_I A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. X 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. لسلسا لهلسا □ 1 Yes □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA IO NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. 1 A. Waste description - Instruction page 18. Acid sludge from the clean out of various process tanks. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $\Box D_1 \Box Q_1 \Box Q_2 \Box D_1 \Box Q_1 \Box Q_1 \Box Q_1$ N.A. I N.A. I N.A. O. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. LB **5 1 9** 3721 Type LM____N, A, 1 8 6 A I **2**₁ 2 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density O. Old this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. لـــا• لــــا ☐ 1 Yes (CONTINUE TO SYSTEM 1) <u>N</u> - A <u>______0__1_5__0</u>__ □ 1 lbs/gal □ 2 sq 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LML Sec.III A. Was any of this waste shipped off-site in 1995 M 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. $[I_1N_1D_1, 0_19_13, 2_11_19, 0_11_2]$ Page 23. 1_ LM, 1, 0, 9, 1 1 9 1 5 . 0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM______ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. M 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No **┸**┛゚┖┙ SEC.I.H.- Acid sludge with metals.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL** PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA IO NO: M.O.D. 0.0.0. 1811.8. 1916.3. FORM **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent sulfuric acid from plating and hard coating operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 , , , N A , NA, NA, NA, O. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page_20. 3.7.2.1 , N. A. [A] 2 | 2] LB_1 0 4 Type LM__ 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM D. Did this site do any of the following to this waste: treat on Density Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 _____ 3,4,0,9,2,.,0, □ 1 Yes (CONTINUE TO SYSTEM 1) 1,2,4,7,.0, □ 1 lbs/gal □ 2 sg M 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LMI I I Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22 □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 LMIO 17 14 1 11247.0 B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMI Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. **X2** No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA IO NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description : Instruction page 18.

Spent sulfuric acid from plating and hard coating operations received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. LD1010121 L 1 NA \square N_1A_1 N_1A_2 N_1A_2 D. SIC code Page 19. E. Origin code 📘 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. 3.7.2.1 Type LM_ NA 1A 1-21-21 LB110141 **L2**1 Sec. !! A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density O. Oid this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. $_{\mathsf{L}}\mathbf{1}_{\mathsf{L}}$ ____5_2_0_.0 □ 1 Yes (CONTINUE TO SYSTEM 1) 1, 6, 9, 8, 0, □ 1 lbs/gal □ 2 sg SK2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM_L I I LM_____I Sec.ill A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 (I-N-D) (0.9.3) (2.1.9) (0.1.2) _[М] 0, 7, 4, Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_L L I A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA IO NO: M. O. D. (0.0.0) (8.1.8) (9.6.3) **FORM** WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent nitric and chromic acid from titanium metal surface cleaning. B. EPA hazardous waste code Page 19 C. State hazardous waste code Page 19. D 0 0 2 | D 0 0 7 | D008, NA, NA, D. SIC code Page 19. E. Origin code | 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20 Type LM | N A 13.7.12.11 1A 0 2 LB 1 0 3 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM **Density** D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. seweriPOTW? Page 21. ☐ 1 Yes (CONTINUE TO SYSTEM 1) IN.A. 1 1 1 6 5 6 6 2 1 0 1 □ 1 lbs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LMT. T. T. I Sec.III A. Was any of this waste shipped off-site in 1995 CX1 Yes (CONTINUE TO BOX B) Instruction page 22 □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. 1 <u>I</u>, N, D, 0, 9, 3, 2, 1, 9, 0, 1, 2, · , , , , , , 6, 5, 6, 6, 2, , , 0 , [M] 0,7,1, Site 2 B. EPA ID No. of facility waste was shipped to E. Total quantity shipped in 1995 C. System type shipped to D. Off-site Page 23. availability code Page 23. Page 23. Page 23. LM_ A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. ¥ 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. البالا البالس □ 1 Yes [W] [W] [W] □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 EPA ID NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Sec. I Spent nitric and chromic acid from titanium metal surface cleaning received from off-site for storage and shipment off-site B. EPA hazardous waste code Page 19. . State hazardous waste code Page 19. D O O Z D O O 7 D 0 0 8 1 1 N A 1 1 N A 1 D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. 3.7.2.1. Type LM NA LA10121 2 2 LB 1 0 3 A. Quantity generated in 1994 B. Quantity generated in 1995 Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. $_{1}\mathbf{1}_{-1}$ ----☐ 1 Yes (CONTINUE TO SYSTEM 1) ____N.·A._ _____1_1.0,3,8,.,0, □ 1 lbs/gal □ 2 sg ¥ 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_____ LM3_____1 Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. **X**2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes └₩┸┈┸┈┤ └₩┸ □ 2 No **----** • ----Comments:

U.S. ENVIRONMENTAL

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA 10 NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent electroplating solution and sludge from tank clean out. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_1 O_1 O_2 O_3$, D, O, 1, 1, , F, O, O, 7, , N, A, D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. LB 1 0 7 Type LM NA 1 3 7 2 1 1A 0 9 1 **_2**_ Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 _____ ☐ 1 Yes (CONTINUE TO SYSTEM 1) <u>.N</u>. - (A) □ 1 lbs/gal □ 2 sg Q 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. LMI I I I LM______ Sec.III A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 11 M. I.D. (0,9,8, (0,1,1, (9,9,2) LMI 0, 7, 2, Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMILLE Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. R 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities |E. Activity/production|F. 1995 source reduction quantity Page 26. Page 25. index Page 25. _____U_W______ □ 1 Yes □ 2 No Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. EPA ID NO: M.O.D. (0.0.0) (8:1.8: (9:6:3) WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Neutralizing and clean-up of acid spill. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D. O. O. 2 . . N.A. . . N.A. . . N.A. O. SIC code Page 19. E. Origin code L1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. LB_110,4 3721 Type LM NA LA 5 3 **L2**1 **_2**1 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM **Density** D. Oid this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 4 ----____2_7_8___0, ☐ 1 Yes (CONTINUE TO SYSTEM 1) ____, 1 ,3 ,7 ,1 ,. , 0, .. □ 1 lbs/gal □ 2 sg © 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 Sec.III A. Was any of this waste shipped off-site in 1995 & 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 (1, N, D, (0, 9, 3, (2, 1, 9), (0, 1, 2))IM: 0: 7: 9: 1371.0 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. _1 FMT □ 1 Yes ____ L^W_____ □ 2 No Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: M.O.D. (0.0.0) (8:1.8) (9:6:3) **FORM WASTE GENERATION** GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description Instruction page 18.

Neutralizing and clean-up of acid spill received from off-site for storage and Sec. I shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. 1D 10 10 12 | N 1A 1 LINA LINA LINA I D. SIC code Page 19. G. Point of measurement E. Origin code 11 | Page 19 | F. Source code Page 20. H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page 20. LB_**1 0 4** , 13.7.2.1Type LM NA [A] 5 | 3 2 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM **Density** D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 ____.__ ☐ 1 Yes (CONTINUE TO SYSTEM 1) 1 1 1 1 5 3 4 · 0 1 6 2 2 1 6 □ 1 lbs/gal □ 2 sg M 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 Sec.fil A. Was any of this waste shipped off-site in 1995 K1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 1 N D 0 9 3 2 1 9 0 1 2 _[м]0₁7₁9₁ 15, 3, 4, .,0, Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX 8) Instruction page 24. CX2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. ۱ ۲۳٦ □ 1 Yes J LMT □ 2 No **↓**.... • |

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA ID NO: M.O.D. (0.0.0) 18.11.8.19.6.3 WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent hydrochloric acid from stainless steel pickling/plating. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 D 0 7 _ _ _ N, A, _ _ _ N, A, _ _ _ N, A, D. SIC code Page 19. E. Origin code L Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 20. LB 1, 0, 3, 3 7 2 1 Type LM NA 1 A 1 2 1 6 1 **_2** 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM **Density** D. Oid this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) 9,6,2,,0, 4,7,6,3,,0 2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sq ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. LM_L L L Sec.iii A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 11 LI N. D. 0. 9. 3. 2. 1. 9. 0. 1. 2. _{_M}_0 _{_1}7 _{_1}1 _{_1} 1 1 1 1 5 2 0 1 0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM L I I A. Did new activities in 1995 result in minimization of this waste?

□ 1 Yes (CONTINUE TO BOX B) Instruction page 24. ₹ 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. index Page 25. □ 1 Yes □ 2 No Comments:

U.S. ENVIRONMENTAL

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA ID NO: **FORM** WASTE GENERATION AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Sec. I Spent hydrochloric acid from stainless steel pickling/plating received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D002, D007, NA NA NA O. SIC code Page 19. E. Origin code 11 Page 19 F. Source code Page 20. G. Point of measurement I. RCRA - radioactive mixed Page 20. H. Form code System Page 20. Page 20. LB **1, 0, 3**, Type LM_ N A 3 7 2 1 1 A 1 2 1 6 1 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat or Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 , ,5,3,3,0,.0, , , , , , , , , , , , , 0 ☐ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 so 12 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 L^{M} Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA 10 No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. LIND 0.9.3 2.1.9 0.1.2 LM:0-7-11 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. [M______ Sec. IV A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. ¥2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. O. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No □ **___.** Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **FORM** WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Spent chromic acid with ferricyanide from chemical conversion coating operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_1 O_1 O_2 D_1 O_1 O_1 O_1$ _____N, A, _____, N, A, _____, N, A, D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page 20. LB **1** 0 3 Type LM NA 13 7 12 11 1 121 _[A]2 ₉ A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM **Density** D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 1 6,5,8,9,4,.,0 ☐ 1 Yes (CONTINUE TO SYSTEM 1) 2 6 8 4 4 . 0 □ 1 lbs/gat □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM I I Sec.iii A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA IO No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 1 <u>M. I. D. (0, 9, 8)</u> (0, 1, 1, (9, 9, 2) LMJ0 J7 J2 J <u>_2</u>_6_4_4_4_0 , Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. LI N D 0 9 3 2 1 9 0 1 2 Page 23. IMD 7 2 , 1 1 2 9 1 1 0 1 0 1 Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) 9 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. ┸╌┦┖╫┸┸╌╌ □ 1 Yes _{[M}] [_M] □ 2 No **┸**┛゚┖┛ Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA IO NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **FORM** WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18.

Spent chromic acid with ferricyanide from chemical conversion coating operations Sec. I received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. <u>D, O, O, Z, D, O, O, 7,</u> ____, N, A, ___, N, A, ___, N, A D. SIC code Page 19. E. Origin code La Page 19 F. Source code Page 20. G. Point of measurement I. RCRA - radioactive mixed Page 20. H. Form code Page 20. Page 20. **1 1 1 1 1 1 1** Type LM____N_A, LA 12 19 1 LB 1 1 0 3 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ىلى دىلى دىل □ 1 Yes (CONTINUE TO SYSTEM 1) 1 3 9 1 6 . 0 | 7 8 6 6 6 . 0 □ 1 lbs/gal □ 2 sg M 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LMI I I I Sec.III A. Was any of this waste shipped off-site in 1995 X1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 1 MID 098 011 1 992 , 2, 7, 0, או 7,4,6,6,.0, Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMI I I Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. CK2 No (THIS FORM IS COMPLETE) B. Activity Page 24. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. C. Other effects Page 25. Page 25. index Page 25. □ 1 Yes □ 2 No Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: **FORM WASTE GENERATION** GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description Instruction page 18.
Waste water pretreatment sludge from the treatment of rinse waters and overflows Sec. I associated with electroplating and conversion coating operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. F 0 0 6 F 0 1 9 ___NA, ___NA, ___NA, ___NA, D. SIC code Page 19. E. Origin code | L Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Type [M 1 0 1 Page 20. 3.7.2.1. 1A17151 LB 5 0 2 1 12_1 A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM **Oensity** O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. 4 -----□ 1 Yes (CONTINUE TO SYSTEM 1) 13.7.3.5.6.0..0₹ 2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sg ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 $\lfloor M \rfloor$ LM1 1 1 A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA IO No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 , 1, 1, 1, 1, או , 2, 5, 1, 6, 2, 0, ., 0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM₁ Sec. IV A. Did new activities in 1995 result in minimization of this waste? . . 1 Yes (CONTINUE TO BOX B) **№** 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. O 1 Yes □ 2 No **┴** - └ - └ Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA ID NO: **FORM** WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Grit blast contaminated with chromium from paint removal operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D O O 7 , , , N, A NA NA NA O. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. LB | 3 | 1 | 9 | Page 20. 3 7 2 1 [8] O_[A] 2_ Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Oid this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ----☐ 1 Yes (CONTINUE TO SYSTEM 1) N.A. 4.0.2.0.0.0. □ 1 lbs/gal □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 ______•___ LM_L____ Sec.III A. Was any of this waste shipped off-site in 1995 T 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code [I, L, D, , 0, 0, 0, , 8, 0, 5, , 8, 1, 2, Page 23. 1 , M, 1 , 3 , 2 , , ' , , , , , , , 4 , 0 , 2 , 0 , 0 , . , 0 , Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM___ A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. **≤** 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. [W] 1 1 1 1 W 1 1 1 1 □ 1 Yes □ 2 No SEC. I.H.- Chromium containing blast material.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: M.O.D. 0.0.0. 8.1.8. 9.6.3. WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Waste calcium hydroxide sludge from mold forming operations. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. (D:0:0:2) | N:A: ___NA __NA __NA D. SIC code Page 19. E. Origin code 11 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page 20. $1.3 \cdot 7 \cdot 2 \cdot 1$ Type [M] NA LA 1 4 9 ய LB151011 **L2**J A. Quantity generated in 1994 B. Quantity generated in 1995 Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/PDTW? Page 21. 1 ----□ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sg CX2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_L___I A. Was any of this waste shipped off-site in 1995 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. (I.N.D. (0.9.3) (2.1.9) (0.1.2) Page 23. LM1017171 1.6.7.8.0..0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. Page 23. LM______ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. CAC No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. Q 1 Yes $L^{\overline{W}}$ □ 2 No **┵**┛・└─ SEC.I.F.- Mold forming.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 FPA ID NO-M.O.D. (0.0.0) (8,1.8) (9,6.3) **FORM WASTE GENERATION** GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Waste maskant solution containing tetrachlorethylene. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 3 9 F 0 0 2 NA NA NA D. SIC code Page 19. E. Origin code Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. LB 2 1 9 Page 20. Type LM NA 13,7,2,1, _{LA}₁5,7, 2. Sec II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) 1 8 2 8 0 . 0 6,2,4,0,.0 □ 1 lbs/gal □ 2 sq M 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM LM______ Sec.III A. Was any of this waste shipped off-site in 1995 CX1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. , 1 KYD 088 438 817 , 1, 4, 0, м, 16,2,4,0,.0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMIII A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 12 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities [E. Activity/production F. 1995 source reduction quantity Page 26. index Page 25. O 1 Yes <u>د ب ب</u> السلسا □ 2 No Comments: SEC.I.H.- Maskant containing halogenated solvent.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **FORM** WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Mixture of jet fuel and water from spill to wastewater treatment plant. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. <u>D</u>, O, O, 1, , F, O, O, 6, F, 0, 1, 9, , , N, A, , , N, A D. SIC code Page 19. E. Origin code 1 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA · radioactive mixed Page 20. System Page 20. 3 7 2 1 Type LM_L , N, A, 1 8 1 5 1 A 1 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM D. Oid this site do any of the following to this waste: treat on Density Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. □ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Pane 22 Page 22. in 1995 L^{M} LMT 1 1 Sec.III A. Was any of this waste shipped off-site in 1995 OX 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. 1 <u>K. Y. D. O. 8. 8. 4. 3. 8. 8. 1. 7.</u> 1 4 1 0 M B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. LM Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. XO 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No SEC.I.H.- Jet fuel and water.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL DR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) **FORM** WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Waste explosive devices containing hexanitrostilbene. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 3 NA LINA LINA LINA D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code 1. RCRA - radioactive mixed Page 20. Page 20. LB_**3** 1 System Page 20. ,3,7,2,1, Type LM_ NA [A] **5**[7] 1 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <u>.l.</u> ____. □ 1 Yes (CONTINUE TO SYSTEM 1) <u>, N, , A</u>, □ 1 lbs/gal □ 2 sg X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LMI I I I Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 1L A D 19:8:1 0:5:5: 7:9:1 LM: 1,2,5, ___9.0. Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM: I I I Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. X 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. C. Other effects Page 25. Page 25. index Page 25. □ 1 Yes □ 2 No Comments: SEC.III.C.- Open burning.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) FORM WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Waste resin solution. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $D_1 O_1 O_1 I_1 + N_1 A_1$. . . N. A. . . . N. A. N. A. D. SIC code Page 19. E. Origin code L Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page 20. LB 2 1 0 Type LM_ NA, 3721 LA 5 8 $\mathbf{1}_{1}$ 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/PDTW? Page 21. 1 ☐ 1 Yes (CONTINUE TO SYSTEM 1) 1 1 1 2 5 8 0 1 0 □ 1 lbs/gal □ 2 sg 5 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_____ LM_____ Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 11 1K1Y1D1 (01513) (31418) (11018) LMI 016111 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LMILLI Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. C. Other effects Page 25. Page 25. index Page 25. D 1 Yes □ 2 No Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: M.O.D. (0.0.0) (8.1.8) (9.6.3) WASTE GENERATION GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A. Waste description - Instruction page 18. Spent coating removal solution containing methylene chloride, phenol, formic acid. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 D 0 0 7 F 0 0 2 N A N A D. SIC code Page 19. E. Origin code | Page 19 | F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. Page 2²⁰.1 9 Type LM_ N A 3.7.2.1 ,2, $_{1A_{1}}$ **0**,**1**, Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 Density D. Oid this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <u>.1</u>. ____.__ □ 1 Yes (CONTINUE TO SYSTEM 1) 9, 2, 0, , 0 $1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 3 \cdot 4 \cdot 1 \cdot 10 \cdot 1$ X 2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sg ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_L_I_I Sec.III A. Was any of this waste shipped off-site in 1995 CK1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. 088438817 Page 23. 1 LM 1 0 4 1 1 1 1 1 3 4 . 0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. Page 23. LM₁ A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. **₹** 2 No (THIS FORM IS COMPLETE) C. Other effects Page 25. B. Activity Page 24. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. _| L₩_L □ 1 Yes □ 2 No ليا•ليا SEC.I.H. Halogenated solvent and acid mixture, B209.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: **WASTE GENERATION** GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. A Waste description Instruction page 18.

Spent coating removal solution containing methylene chloride, phenol, formic acid Sec. I received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. D 0 0 2 D 0 0 7 F 0 0 2 , , , N, A, , , , N, A, D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement I. RCRA - radioactive mixed Page 20. H. Form code Page 20. Page 20. 3721 Type LM_____N_A [A](1.1 **ر2**ن LB121191 **L2**J Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density O. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/PDTW? Page 21. $\lfloor 1 \rfloor$ ---□ 1 Yes (CONTINUE TO SYSTEM 1) ______3,0,6,.,0, □ 1 lbs/gal □ 2 sg 1 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 IMI I I I Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. 11_1 <u>.K,Y,D,,0,8,8,,</u>4,3,8,,8,1,7, LM, 0, 4, 1, Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_{\perp} A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No SEC.I.H.-Halogenated solvent and acid mixture, B209

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0. 18:1.8. (9.6.3) EPA ID NO: **FORM** WASTE GENERATION AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I Waste description - Instruction page 18. Spent solution from the etching of teflon. Contains ether and sodium aryl radical. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $(D_1, 0_1, 0_1, 1)$ $(D_1, 0_1, 0_1, 2)$ $D_1 O_1 O_1 S_1 + N_1 A_1 + N_1 A_1$ D. SIC code Page 19. E. Origin code | 1 | Page 19 | F. Source code Page 20. G. Point of measurement I. RCRA - radioactive mixed Page 20. H. Form code Page 20. Page 20. Type LM | N A 3.7 2.1 B 1 1 1 9 LA 2 7 **L2**1 **L2**J A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. **1** ☐ 1 Yes (CONTINUE TO SYSTEM 1) 4 8 0 . 0 □ 1 lbs/gal □ 2 sg 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_____ A. Was any of this waste shipped off-site in 1995 Sec.III X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 <u>K. Y.D.</u> (0.818) (4.318) (8.117) MO 4 1 480 0 Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_ A. Did new activities in 1995 result in minimization of this waste? Sec. IV ☐ 1 Yes (CONTINUE TO BOX B) **¾** 2 No (THIS FORM IS COMPLETE) Instruction page 24. B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. index Page 25. _____ LW______ □ 1 Yes □ 2 No **── • ──** SEC.I.H.- Caustic solution with high organics.

U.S. ENVIRONMENTAL

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL** PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 EPA 10 NO: M.O.D. (0.0.0) 18:1:8:19:6:3: FORM **WASTE GENERATION** GM AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Waste ethylene glycol. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. $|D_{1}0_{1}0_{1}1_{1}|$ $|D_{1}0_{1}0_{1}8_{1}|$ ___NA___NA___NA_ D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 220.0 7 System Page 20. Type LM N A 3,7,2,1 $L_{A}\underline{D}_{i}K_{i}$ 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. ☐ 1 Yes (CONTINUE TO SYSTEM 1) 15,7,8,8,.,0, □ 1 lbs/gai □ 2 sq X 2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. LM_1_1_1 IMI E I I Sec.III A. Was any of this waste shipped off-site in 1995 CK1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to | O. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 1 1 1 1 5 7 8 8 6 0 1K1Y1D1 10.15.131 13.14.181 11.10.181 IMIO 16 11 1 Site 2 B. EPA IO No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX 8) Sec. IV Instruction page 24. X 2 No (THIS FORM IS COMPLETE) C. Other effects Page 25. B. Activity Page 24. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. ☐ 1 Yes □ 2 No

U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA IO NO: FORM **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Small quantities of laboratory chemicals, expired shelf life, and off-spec product B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. LABP, NA LINA LINA LINA D. SIC code Page 19. E. Origin code L1 | Page 19 | F. Source code Page 20. I. RCRA - radioactive mixed Page 20. G. Point of measurement H. Form code Page 20. Page 20. Type LM N A _{LAL} 5, 7 3,7,2,1, LB_0_0_3_1 2 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. <u>l</u> ____. ☐ 1 Yes (CONTINUE TO SYSTEM 1) <u>....4.6.3.8</u>.-.0. ₹2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sg ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_1 _ 1 _ 1 ▼ 1 Yes (CONTINUE TO BOX B)
□ 2 No (SKIP TO SEC IV) Sec.III A. Was any of this waste shipped off-site in 1995 Instruction page 22. B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. ,1 $T_1X_1D_1 = 0.5151114111317181$, M, 0, 4, 3, Site 2 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_____ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. **¾** 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. 🗆 1 Yes LW_____ □ 2 No ----

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL** PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA 10 NO: FORM **WASTE GENERATION** AND MANAGEMENT Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Waste description - Instruction page 18. Sec. I Small quantities of laboratory chemicals, expired shelf life, and off-spec product received from off-site for storage and shipment off-site. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. LABP INA LINA LINA LINA D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. System Page 20. Page 20. LB_0 0 3 Type LM N A **13**,**7**,**2**,**1**, 1A15171 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. Page 21. sewer/POTW? Page 21. 1 ☐ 1 Yes (CONTINUE TO SYSTEM 1) <u>, , 8, 7, 8, 8, , 0 , . , , , , , , 7, 2, 8, 6, , 0 , </u> ¥ 2 No (SKIP TO SEC. III) □ 1 lbs/gal □ 2 sg ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. Page 22. in 1995 LM_L _ I I Sec.III A. Was any of this waste shipped off-site in 1995 13r1 Yes (CONTINUE TO BOX B) Instruction page 22, □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code $[T_{1}X_{1}D_{1}]_{0}$ $[0_{1}5_{1}5_{1}]_{1}$ $[1_{1}4_{1}1_{1}]_{3}$ $[3_{1}7_{1}8_{1}]_{1}$ Page 23. 1 IMI0 4 3 161418161.01 B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM_I__I__I Sec. IV A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX 8) Instruction page 24. 9/2 No (THIS FORM IS COMPLETE) B. Activity Page 24. IE. Activity/production F. 1995 source reduction quantity Page 26. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities Page 25. index Page 25. □ 1 Yes □ 2 No **┸**┙・レー

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: **U.S. ENVIRONMENTAL** PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. M.O.D. (0.0.0) (8.1.8) (9.6.3) EPA ID NO: **FORM WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Small quantities of laboratory chemicals, expired shelf life, and off-spec products. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. P.0.3.0 N.A $[[]] N_1 A_1$ $[] N_1 A_2$ $[] N_1 A_3$ D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement H. Form code I. RCRA - radioactive mixed Page 20. Page 20. 0 3 Page 20. Type M NA 3.7.2.1 LA 5 7 121 Sec. II A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. 1 □ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sg X2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_____ $\lfloor M \rfloor \rfloor$ Sec.III A. Was any of this waste shipped off-site in 1995 ¥ 1 Yes (CONTINUE TO BOX B) □ 2 No (SKIP TO SEC IV) Instruction page 22. Site 1 B. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. Page 23. 1 [T, X, D, [0, 5, 5, 1, 4, 1, 3, 7, 8]5, 0, ,0, Site 2 B. EPA ID No. of facility waste was shipped to D. Off-site C. System type shipped to E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM___ Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. B. Activity Page 24. C. Other effects Page 25. Page 25. index Page 25. □ 1 Yes **┸**┛•┖┚ □ 2 No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA IO NO: M.O.D. (0.0.0. 18:1.8: 19:6:3) FORM **WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description - Instruction page 18. Small quantities of laboratory chemicals, expired shelf life, and off-spec products. B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. ,P,0,3,0, ,D,0,0,1, $\{D_1O_1O_12, \quad D_1O_1O_13, \quad D_1O_1O_5\}$ D. SIC code Page 19. E. Origin code 1 Page 19 F. Source code Page 20. G. Point of measurement I. RCRA - radioactive mixed Page 20. H. Form code System Page 20. 0 3 Page 20. Type LM_1 NA 3,7,2,1 1 A 1 5 7 1 12 1 A. Quantity generated in 1994 B. Quantity generated in 1995 Sec. II C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. Page 21. Page 21. site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 21. ,1, لللا•لللا 1 Yes (CONTINUE TO SYSTEM 1) <u>N</u>.A. □ 1 lbs/gal □ 2 sg ¥2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 LM_I__E Sec.III A. Was any of this waste shipped off-site in 1995 X 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) B. EPA ID No. of facility waste was shipped to Site 1 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. Page 23. availability code Page 23. Page 23. 1 [M] 0, 4, 3, $(T_1X_1D_1, 0_15_15_1, 1_14_11, 1_3_17_18_1)$ 5, 5, 0, ., 0, B. EPA ID No. of facility waste was shipped to Site 2 C. System type shipped to D. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. LM₁ 1 Sec. IV A. Oid new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities E. Activity/production F. 1995 source reduction quantity Page 26. Page 25. index Page 25. □ 1 Yes □ 2 No **──** • ── Comments:

SEC.I.B.- D011, F003, F005, U188, U228

U.S. ENVIRONMENTAL

U.S. ENVIRONMENTAL BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis Tract I
McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 M.O.D. (0,0.0) (8,1.8) (9,6.3) EPA IO NO: **FORM WASTE GENERATION** AND MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 16 of the 1995 Hazardous Waste Report booklet before completing this form. Sec. I A. Waste description · Instruction page 18. Small quantities of laboratory chemicals, expired shelf life, and off-spec product B. EPA hazardous waste code Page 19. C. State hazardous waste code Page 19. F, 0, 2, 7, N, A, NA NA D. SIC code Page 19. I. RCRA - radioactive mixed Page 20. E. Origin code 🔟 Page 19 F. Source code Page 20. G. Point of measurement H. Form code Page 20. 0 3 Page 20. Type LM_ NA , 3, 7, 2, 1, _{LA_} 5, 7, 11 A. Quantity generated in 1994 B. Quantity generated in 1995 C. UOM Density D. Did this site do any of the following to this waste: treat on Instruction Page 21. site, dispose on site, recycle on site, or discharge to a Page 21. sewer/POTW? Page 21. 1 □ 1 Yes (CONTINUE TO SYSTEM 1) □ 1 lbs/gal □ 2 sg X2 No (SKIP TO SEC. III) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site process system type Quantity treated, disposed, or recycled on site On-site process system type Quantity treated, disposed, or recycled on site Page 22. in 1995 Page 22. in 1995 Sec.III A. Was any of this waste shipped off-site in 1995 To 1 Yes (CONTINUE TO BOX B) Instruction page 22. □ 2 No (SKIP TO SEC IV) Site 1 8. EPA ID No. of facility waste was shipped to C. System type shipped to D. Off-site E. Total quantity shipped in 1995 availability code Page 23. Page 23. 1 <u>. T. X. D. (0: 5: 5: (1: 4: 1) (3: 7: 8:</u> _{ім}0 4 3 , Site 2 B. EPA IO No. of facility waste was shipped to C. System type shipped to O. Off-site E. Total quantity shipped in 1995 Page 23. availability code Page 23. Page 23. Page 23. [M] Sec. IV A. Did new activities in 1995 result in minimization of this waste?

1 Yes (CONTINUE TO BOX B) Instruction page 24. & 2 No (THIS FORM IS COMPLETE) B. Activity Page 24. C. Other effects Page 25. D. Quantity recycled in 1995 due to new activities | E. Activity/production | F. 1995 source reduction quantity | Page 26. Page 25. index Page 25. لسلبا لسلبا □ 1 Yes □ 2 No **─** • ─ ─

BEFORE COPYING FORM. ATTACH SITE IOENTIFICATION LABEL OR ENTER: PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 EPA 10 NO: $(M_1, 0, D_1, 0, 0, 0, 0, 8, 1, 8, 9, 6, 3)$ WASTE DECEIVED INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazi A. Description of hazardous waste Waste B. EPA haza Instruction page 30 Spent halogenated solvent Page 31. from degreasing operations D. Off-site source EPA ID number E. Quantity received in 199! Page 31. Page 31. M.O.D. 0.0.0. 8.1.8. 9.0.6. G. Waste form code H. RCRA-radioactive mixed LB 2, 0, 2, **.2** Page 32. Page 32. Waste A: Description of hazardous waste B. EPA haza Instruction page 30. 7 Page 31. Spent halogenated solvent from degreasing operations D. Off-site source EPA ID number E. Quantity received in 1995 Page 31. Page 31. Check if ID same as in Waste 1 G. Waste form code H. RCRA-radioactive mixed LB 12 10 12 1 Page 32. Page 32. **12** Waste A. Oescription of hazardous waste B. EPA haza Instruction page 30. Page 31. Halogenated and non-halogenated solvent mixture O. Off-site source EPA IO number E. Quantity received in 1995 Page 31. Page 31. C Check if 10 same as in Waste 2

Comments:

Page 32.

G. Waste form code

Waste 3.B-F002, F003, F005

LB 2 10 12 1

H. RCRA-radioactive mixed

Page 32.

U.S. ENVIRONMENTAL

WR			OM OFF-SITE
95 Hazardous Waste Report bo	oklet before comp	leting this fo	orm.
		18 8 M	
PA hazardous waste code e 31. FIOIOIL LINIA	D:0:4:0:	C. State h Page 31.	azardous waste code
in 1995		F. UOM	Density
<u> 7:8:6:8</u> :	l. System type	Page 31.	□ 1 lbs/gal □ 2 sg
	Page 32.		LM.1.4.1
	- 300	City I	
PA hazardous waste code 31. PA hazardous waste code	NA NA	C. State ha	azardous waste code
in 1995		F. UOM	Density
<u> </u>		Page 31.	□ 1 ibsigal □ 2 sg
12 .1	l. System type Page 32.		<u> [М.1.4.1]</u>
'A hazardous waste code		C State he	zardous waste code
31. [D_0_0_1_ [0.0.0.7.	Page 31.	Cannons Maste Code
in 1995	•	F. UOM	Density
1.5.5.5.40		Page 31.	□ 1 lbs/gal □ 2 sg
^	l. System type Page 32.		_{[М} , 1 4 ,1 ,

Waste 1.B- F002, F003, F005

BEFORE COPYING FORM. ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 $[M_1 \ 0_1 \ D_1 \ 0_1 \ 0_1 \ 0_1 \ 0_1 \ 3_1 \ 3_1 \ 3_1 \ 3_1$ EPA 10 NO: WASTE RECEIVED FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Spent non-halogenated solvent D.0.0.7 (0.01011)**10.0.0.8** 10.013151from cleaning operations D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. M.O.D. (0.0.0) (8.1.8) (9.0.6) 5280.0 □ 2 sg □ 1 lbs/gal G. Waste form code H. RCRA-radioactive mixed System type LBJ 2, 0, 3, 2. Page 32. Page 32. Page 32. LM1 1 4 1 1 Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30.
Spent non-halogenated solvent Page 31. Page 31. from cleaning operations D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 4 ا•لىكا 1 1 5 4 8 4 8 10 □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed I. System type LB 2 0 3 2 Page 32. Page 32. IM 1 4 1 1 Page 32. A. Description of hazardous waste Waste 8. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Waste oil containing Page 31. Page 31. halogenated and non-F.0.0.2: F.0.0.5: halogenated solventN.A. L N A .1. 1. 1. 1. 1. D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 **─** • └─ 1 1 5 2 7 8 5 ...0 □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed . System type _{LB}_2, 0, 6, $_{LM_{1}}1_{1}4_{1}1_{1}$ **2** Page 32. Page 32. Page 32.

Waste 2.B- F003, F005

BEFORE COPYI	NG FORM, ATTACH SIT	E IOENTIFICATION	LABEL OR EN	TER:	
SITE NAME: M	cDonnell & l	uglas-St. Indbergh	Louis/ Blvd., MO.	Tract I Hazelwo 63042	d
EPA 10 NO:	<u>M,O,D,</u> O	0,0, 8,1	8 9 6	3	
	•				×





U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

WASTE RECEIVED FROM OFF-SITE

HIGTOLOGICAL D. L. C.					
INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form.					
Waste 1 A. Description of hazardous waste 1 Instruction page 30. Spent nitric and chromic acid from oxide removal on metal B. EPA hazardous waste code Page 31. D_0_0_0_2	C. State hazardous waste code Page 31.				
D. Off-site source EPA ID number Page 31. M:0.D: 0.00.0 8.18.9.0.6 E. Quantity received in 1995 Page 31.	F. UOM Density Page 31. 1 L C C C C C C C C C				
G. Waste form code Page 32. B. 1, 0, 3 H. RCRA-radioactive mixed Page 32. Page 32. I. System type Page 32.	(M,1,4,1)				
Waste 2 Instruction page 30. Spent solution from coating removal; phenol, methylene chloride, formic acid B. EPA hazardous waste code Page 31. D D D D D D D D D	C. State hazardous waste code Page 31.				
D. Off-site source EPA ID number Page 31. S Check if ID same as in Waste 1 L. L	F. UOM Density Page 31. Ll L 2 2 sg				
G. Waste form code H. RCRA-radioactive mixed Page 32. LB 1 2 1 0 1 2 1 Page 32. Page 32. L2 1 Page 32.	(M1 114 11)				
	C. State hazardous waste code Page 31.				
Page 31. Represented to the property of the p	F. UOM Oensity Page 31.				
G. Waste form code H. RCRA-radioactive mixed Page 32. LB_1_0_3 Page 32. Page 32.	_[М] 1,4,1]				
Comments:					

79.99

		FORM WR	995 Hazardous Waste Report WASTE RECEIVED FROM OFF-SITE
INSTRUCTIONS: Read the detailed instruction	ns beginning on page 30 of the 1995 Hazai	dous Waste Report booklet before co	impleting this form.
Waste A. Description of hazardous wast Instruction page 30. Spent with ferricyant chemical conver	chromic acid Page 31.	dous waste code (D_0_0_2_	C. State hazardous waste code Page 31.
D. Off-site source EPA ID number Page 31. [M_0]D_000_8118_5	E. Quantity received in 1995 Page 31.	7, 3, 9, 6, 0	F. UOM Density Page 31. Li Li • Li Ji - 1 lbs/gal 2 sg
	I. RCRA-radioactive mixed 2	I. System type Page 32.	[M] 1 4 1]
rage oz.			
Waste 2 A. Description of hazardous wast Instruction page 30. Spent chromic acid fr surface cleanir D. Off-site source EPA ID number	nitric and Page 31.	Jous waste code	C. State hazardous waste code Page 31.
Waste 2 A. Description of hazardous wast Instruction page 30. Spent chromic acid from Surface cleaning D. Off-site source EPA ID number Page 31. CC Check if ID same as in Waste 1	nitric and Page 31. rom titanium ng E. Quantity received in 1995 Page 31.	dous waste code	C. State hazardous waste code Page 31.
Waste 2 A. Description of hazardous wast Instruction page 30. Spent chromic acid from Surface cleaning D. Off-site source EPA ID number Page 31. Chromic acid from Surface cleaning Chromic acid from Surface cleaning Surface cleaning Chromic acid from Surface cleaning Surface cleaning Chromic acid from Surface cleaning Chromic acid	nitric and Page 31. rom titanium ng E. Quantity received in 1995 Page 31.	dous waste code	C. State hazardous waste code Page 31. F. UOM Density Page 31. 1 lbs/gal 2 sg
Waste 2 A. Description of hazardous wast Instruction page 30. Spent chromic acid from surface cleaning D. Off-site source EPA ID number Page 31. Can Chromic acid from Surface cleaning Surface	nitric and Page 31. E. Quantity received in 1995 Page 31. RCRA-radioactive mixed age 32. 2 B. EPA hazard	Jous waste code D: O: O: O: 2:	C. State hazardous waste code Page 31. F. UOM Density Page 31. 1 lbs/gal
Waste 2 A. Description of hazardous wast Instruction page 30. Spent chromic acid from Surface cleaning Surface cleaning D. Off-site source EPA ID number Page 31. Chromic acid from Surface cleaning Surface cleaning Surface cleaning Surface Cleaning Surface Cleaning Surface Cleaning Surface Surface Cleaning Surface S	nitric and rom titanium E. Quantity received in 1995 Page 31. RCRA-radioactive mixed age 32. B. EPA hazard 1 RCRA-radioactive mixed age 32. B. EPA hazard Page 31. B. EPA hazard Page 31. E. Quantity received in 1995 Page 31.	dous waste code DIOIOI 2	C. State hazardous waste code Page 31. F. UOM Density Page 31. 1 lbs/gal 2 sg LM_141 C. State hazardous waste code Page 31.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. EPA 10 NO: **FORM** WASTE RECEIVED FROM OFF-SITE Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. INSTRUCTIONS: Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Acid sludge from various $D_1 O_1 O_1 2$ L N A L. N.A L I IN I A I process tanks. D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. 1 M.O.D. (0:0:0) (8:1:8) (9:0:6: ., , , , , , , 5 , 3 , 3 , 6 , , , 0 , □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed System type LB | 5, 1, 9, **_2**__. Page 32. Page 32. Page 32. LM 1 4 1 Waste A: Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code 2 Instruction page 30. Page 31. Page 31. Alkaline sludge from $\mathbf{D}_1 \mathbf{O}_1 \mathbf{O}_1 \mathbf{Z}_1$ _ N, A, various process tanks NA NA D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 1 ا • لــــــا , , , , 3,4,0,0,.,0, □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed l. System type LB | 5 1 9 2 Page 32. Page 32. Page 32. LM 1 4 1 A. Description of hazardous waste Instruction page 30. **Spent sulfuric** Waste B. EPA hazardous waste code C. State hazardous waste code Page 31. Page 31. acid from electroplating and $D_1 O_1 O_1 O_2$, D, O, O, 7, hard coating D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 1 <u>, , , , , 1,6,9,7,...0</u>, □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed l. System type 2_ LB_ 1 0 3 Page 32. Page 32. Page 32. LM1 1 4 1

G. Waste form code

Page 32.

Comments:

LB_1 1 10 13 1

H. RCRA-radioactive mixed

Page 32.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report 63042 MO. (M, 0, D, (0, 0, 0), (8, 1, 8, (9, 6, 3))EPA IO NO: **FORM WASTE RECEIVED** FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. A. Description of hazardous waste Instruction page 30. **Spent stripping/** Waste B. EPA hazardous waste code C. State hazardous waste code Page 31. Page 31. cleaning bath from $[D_1 \ O_1 \ O_1 \ 3]$ $[D_1 \ O_1 \ O_1 \ 4]$ electroplating F 0 0 9 NLA D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. ا• لــــــا 15 12 18 1 1 0 □ 1 lbs/gal □ 2 sq H. RCRA radioactive mixed System type LB 1 0 7 Page 32. **_2** . Page 32. $\lfloor \mathsf{M}_1 \ \mathbf{1}_1 \ \mathbf{4}_1 \ \mathbf{1}_1$ Page 32. A: Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30.

Spent chromic acid from Page 31. Page 31. $\mathbf{D}_{1} \mathbf{O}_{1} \mathbf{O}_{1} \mathbf{O}_{1} \mathbf{2}_{1}$ D 0 0 5 plating/anodizing D 0 0 7 D. Off-site source EPA ID number E. Quantity received in 1995 Page 31. F. UOM Density Page 31. Page 31. CKCheck if ID same as in Waste 1 15,1,9,.,0 □ 1 lbs/gai □ 2 sg G. Waste form code H. RCRA-radioactive mixed l. System type **_2** , B , 1 , 0 , 3 , Page 32. Page 32. Page 32. LM 1 1 4 1 A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Spent hydrochloric Page 31. Page 31. D 0 0 2 _QQQ6 acid from stainless steel 0008 D 0 0 7 1 1 1 1 picklina D. Off-site source EPA 10 number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 **---**□ 1 lbs/gal □ 2 sg

2

l. System type

Page 32.

_M 1 4 1

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL **PROTECTION AGENCY** SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: $(M_1, 0_1, D_1, 0_1, 0_1, 0_1, 8_1, 1_1, 8_1, 9_1, 6_1, 3_1)$ **FORM** WASTE RECEIVED FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. $(D_1 \ 0_1 \ 0_1 \ 2_1)$ ____N_A, Spent alkaline N.A. INA cleaning solution D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. 1 L_L • L 3,4,6,6,.,0, □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed System type 2 , B , 1, 1, 0, Page 32. Page 32. Page 32. LM 1 4 1 A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30.
Small quantities of 2 Page 31. Page 31. L A B P N A laboratory chemicals N A N A D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 **─**─ • └── 1 1 1 1 1 1 4 3 0 1 1 0 0 □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed System type Page 32. LB 10 10 13 1 2 Page 32. LM 1 4 1 Page 32. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30.

Spent nickel cadmium 3 Page 31. Page 31. 10-10-16-1 NA batteries D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 \mathbf{L} , 2, 0, 0, . , Q □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed l. System type _2 LB_3 10 19 1 Page 32. Page 32. Page 32. LM 1 4 1

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA IO NO: **FORM WASTE RECEIVED** WR FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. D, O, O, 9, Mercury containing N A material D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. ا • لسلسا $[M_1, 0, D_1, 0, 0, 0, 0, 8, 1, 8, 9, 0, 6]$ 13 10 17 1.1 O □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed l. System type 2 LB 1 9 Page 32. Page 32. Page 32. LM 1 4 1 1 Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Arsenic and cadmium material $D_1 O_1 O_1 O_2$, D, O, O, 4 D 0 0 6 D 0 0 7 D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. ☑Check if ID same as in Waste 1 Page 31. Page 31. 4,0,0,.0, □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed System type LB 1 3 1 9 2 Page 32. Page 32. Page 32. LM: 1:4:1 Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Spent halogenated solvent D 0 4 0 F 0 0 1 from cleaning F 0 0 2 NA D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Page 31. Page 31. Page 31. ☐ Check if ID same as in Waste 2 LM 0 D: L0: 7: 5: L8: 8: 8: 4: 8: 7: 1 4 6 6 4 . . 0 □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA radioactive mixed I. System type LB_2 0 12 1 Page 32. 2 Page 32. Page 32. LM 1 1 4 1 Comments:

Waste 2.G.- Wipes and debris

Waste 1.G.- Mercury containing apparatus

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: McDonnell Douglas-St. Louis/Trescribed McDonnell & Lindbergh Blvd., For Mo. 6 EPA ID NO: M.O.D. O.O.O. 8, 1, 8, 9, 6, 3	FORM WR	PROTECTION AGENCY 995 Hazardous Waste Report WASTE RECEIVED FROM OFF-SITE
Waste 1 A. Description of hazardous waste Instruction page 30. Spent non-halogenated solvent from cleaning D. Off-site source EPA ID number E. Quantity ref	B. EPA hazardous waste code Page 31. DIOIOI1 DOIOI7 DIOIOI8 DOIOI3	C. State hazardous waste code Page 31.
Page 31. Page 31.		Page 31. 1 1 1 1 1 1 1 1 1 1
A. Description of hazardous waste Instruction page 30. Spent halogenated and non-halogenated solvent D. Off-site source EPA ID number Page 31. Check if ID same as in Waste 1		C. State hazardous waste code Page 31. F. UOM Density Page 31.
G. Waste form code Page 32. B 2 0 4 Page 32.	1 1 6 3 • 0	1 lbs/gal2 sg
halogenated and non- halogenated solvent	B. EPA hazardous waste code Page 31. F, O, O, 1, F, O, O, 5, N, A, I, I, N, A,	C. State hazardous waste code Page 31.
O. Off-site source EPA IO number Page 31. CKCheck if ID same as in Waste 2	eived in 1995	F: UOM Density Page 31. LL • LL 1
G. Waste form code . H. RCRA-radioactive mixed		

U.S. ENVIRONMENTAL

BEFORE COPYING FORM, ATTACH SITE IDENTIFI SITE NAME: McDonnell Douglas- McDonnell & Lindbe	-St. Louis/Tract I ergh Blvd., Hazelwood MO. 63042	A A GENCY A	U.S. ENVIRONMENTAL PROTECTION AGENCY 5 Hazardous Waste Report WASTE RECEIVED FROM OFF-SITE
INSTRUCTIONS: Read the detailed instructions b	peginning on page 30 of the 1995 Hazardo	ıs Waste Report booklet before comple	ting this form.
Waste 1 A. Description of hazardous waste Instruction page 30. Spent h Solvent from cle operations D. Off-site source EPA ID number Page 31.		0: 0: 0: 1: LD: 0: 0: 7: 0: 0: 0: 8: LD: 0: 3: 5:	C. State hazardous waste code Page 31. L. L
<u>M. O. D. (O. O. O. (8, 1, 8) (9, </u>	7, 1,	4,8,0,.0	1 1 1 1 2 5g
G. Waste form code Page 32. LB 2 0 3 Page	CRA-radioactive mixed 32.	l. System type Page 32.	[M_1, 4, 1]
Waste 2 A. Description of hazardous waste Instruction page 30. Spent n halogenated solv cleaning operati	ent from 📗 🔟	1 -	C. State hazardous waste code lage 31.
Instruction page 30. Spent n halogenated solv cleaning operati D. Off-site source EPA ID number Page 31. Check if ID same as in Waste 1	on- ent from ons E. Quantity received in 1995 Page 31.		Page 31.
Instruction page 30. Spent n halogenated solv cleaning operati D. Off-site source EPA ID number Page 31. Check if ID same as in Waste 1	ent from Page 31. E. Quantity received in 1995 Page 31. RA-radioactive mixed		UOM Density
Instruction page 30. Spent n halogenated solv cleaning operati D. Off-site source EPA ID number Page 31. Check if ID same as in Waste 1 G. Waste form code Page 32. B. 2 0 3 H. RG Page A. Description of hazardous waste Instruction page 30. Waste o halogenated and halogenated solve	ent from ons E. Quantity received in 1995 Page 31. RA-radioactive mixed 32. 2 CRA-radioactive mixed 32. B. EPA hazardous mage 31. From Page 31.		UOM Density age 31. UIN Density age 31.
Instruction page 30. Spent n halogenated solv cleaning operati D. Off-site source EPA ID number Page 31. Check if ID same as in Waste 1 G. Waste form code Page 32. B. 2 0 3 H. RC Page 32. Waste A. Description of hazardous waste Instruction page 30. Waste o halogenated and	ent from ons E. Quantity received in 1995 Page 31. E. Quantity received in 1995 Page 31. CRA-radioactive mixed 32. 2 il containing age 31. E. Quantity received in 1995 Page 31.		Density age 31. UDM Density age 31. 1 1

Comment Waste I.B.- F002, F003, F005 Waste 2.B.- F003, F005

SITE NAME		Louis/Tract h Blvd., Haze MO. 6304	FORM WR]	U.S. ENVIRONMENTAL PROTECTION AGENCY 95 Hazardous Waste Report WASTE RECEIVED FROM OFF-SITE
INSTRUCTIO	INS: Read the detailed instructions beginn	ing on page 30 of the 19	95 Hazardous Waste Report b	ooklet before compl	eting this form.
Waste 1	A. Description of hazardous waste Instruction page 30. Solid waste from a cleaning and paint	ircraft ing	PA hazardous waste code a 31. $ \begin{bmatrix} D_1 & 0_1 & 0_1 & 7 \\ F_1 & 0_1 & 0_1 & 3 \end{bmatrix} $. F. O. O. 2. . F. O. O. 5.	C. State hazardous waste code Page 31.
D. Off-site s Page 31.	ource EPA ID number	E. Quantity received Page 31.	in 1995		F. UOM Density Page, 31.
)	L L	<u> </u>	. 0	1 1 1 1 1 1 1 1 1 1
G. Waste for Page 32.	m code H. RCRA-r LB 319 Page 32.	adioactive mixed	<u>2</u>	I. System type Page 32.	[M]1,4,1
1200			- 100 Sept. 100		
Mosts	A: Description of boundaries	l			
Waste 2	A. Description of hazardous waste Instruction page 30. Spent sulfuric acid aluminum surface cl	l from			C. State hazardous waste code Page 31.
D. Off-site so Page 31.	Instruction page 30. Spent sulfuric acid	Fage Page Page Page Page 31.	31.	D: 0: 0: 6:	Page 31.
D. Off-site so Page 31.	Instruction page 30. Spent sulfuric acid aluminum surface cl burce EPA ID number D same as in Waste 1	Fage Page Page Page Page 31.	31. D O D D Z D O D T	D: 0: 0: 6:	Page 31. F. UOM Density Page 31.
D. Off-site sor Page 31. Check if I L. J. G. Waste for Page 32.	Instruction page 30. Spent sulfuric acid aluminum surface clauminum surface claurce EPA ID number D same as in Waste 1 Im code B 1 0 3 Page 32. A. Oescription of hazardous waste Instruction page 30. Neutralizing and clauf of an acid spill	E. Quantity received Page 31. adioactive mixed B. EP	31. D O O O Z D O O O O in 1995 A hazardous waste code	D ₁ O ₁ O ₁ G ₁ N ₁ A ₁ 1. System type Page 32.	Page 31. F. UOM Density Page 31. 1 lbs/gal 2 sg
D. Off-site sor Page 31. G. Waste for Page 32. Waste 3 O. Off-site so Page 31. C. Check if IC.	Instruction page 30. Spent sulfuric acid aluminum surface clauminum surface claurce EPA ID number D same as in Waste 1 H. RCRA-ra Page 32. A. Oescription of hazardous waste Instruction page 30. Neutralizing and claurce EPA ID number D same as in Waste 2	E. Quantity received Page 31. B. EP Page E. Quantity received in Page 31.	31. D O O O Z D O O O O in 1995 A hazardous waste code 31. D O O O Z L I N A	I. System type Page 32.	Page 31. F. UOM Density Page 31. 1 lbs/gal 2 sg LM 1 4 1. C. State hazardous waste code Page 31.
D. Off-site so Page 31. G. Waste for Page 32. Waste 3	Instruction page 30. Spent sulfuric acid aluminum surface clauminum surface claurce EPA ID number D same as in Waste 1 H. RCRA-ra Page 32. A. Oescription of hazardous waste Instruction page 30. Neutralizing and claurce EPA ID number D same as in Waste 2	E. Quantity received Page 31. B. EP Page	31. D O O O Z D O O O O in 1995 A hazardous waste code 31. D O O O Z in 1995	I. System type Page 32.	F. UOM Density Page 31.

BEFORE COPYING FORM. ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 $(M_1 O_1 D_1 \cup O_1 O_1 O_1 \cup B_1 1_1 B_1 \cup B_1 6_1 3_1)$ EPA IO NO: **FORM** WASTE RECEIVED FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. L, A, B, P $\mathbf{N}_{\mathbf{L}}\mathbf{A}_{\mathbf{L}}$ Small quantities of N A laboratory chemicals 1 1 1 1 D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. age 31. $[\mathbf{M}, \mathbf{0}, \mathbf{D}, \mathbf{10}, \mathbf{0}, \mathbf{0}, \mathbf{0}, \mathbf{8}, \mathbf{1}, \mathbf{8}, \mathbf{9}, \mathbf{7}, \mathbf{1}]$ 1 • 1 5 0 1 5 .. 0 □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed System type 1 B ; 0, 0, 3 Page 32. Page 32. **.2** . $[M_1 1_1 4_1 1_1]$ Page 32. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Solid waste from cleaning and painting D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. ☐ Check if ID same as in Waste 1 $\mathbf{L}_{\mathbf{l}}$ با•با M.O.D. (9.8.0) (9.6.8) (4.5.7) -1111115520.0□ 2 sg □ 1 lbs/gal G. Waste form code H. RCRA-radioactive mixed l. System type LB_ 3, 1, 9, Page 32. Page 32. 121 IM11411 Page 32. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Spent non-3 Page 31. Page 31. $\mathbf{D}_1\mathbf{O}_1\mathbf{O}_1\mathbf{I}_1$ D:0:0:7: halogenated solvent from 0.0.0.8 0.0.3.5 11111 cleaning and painting D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. M Check if ID same as in Waste 2 ----3600.0 □ 2 sg □ 1 lbs/gal G. Waste form code H. RCRA-radioactive mixed I. System type (B) 2, 0, 3, Page 32. Page 32. **2** [M] 1 | 4 | 1 | Page 32. Waste 3.B.- F003, F005 Waste 3.G.- B209, B211

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazel word 1995 Hazardous Waste Report MO. 63042 EPA 10 NO: WASTE RECEIVED FROM OFF-SITE Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. D₁0₁0₁2 Acid sludge from various process tanks D. Off-site source EPA ID number E. Quantity received in 1995 . UOM Density Page 31. Page 31. Page 31. M,0,D,,0,7,5,,8,8,8,,4,8,7, 3, 5, 5, 4, ., 0, □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed System type Page 32. LB 15 1 9 Page 32. 2 . Page 32. LM 1 4 1 Waste A: Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Alkaline sludge from various _N_A_ process tanks D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 $\perp 1$ L_L_--L ______2, 1, 5, 6, 0, 0 □ 1 !bs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed l. System type LB_15,1,9, Page 32. Page 32. **_2** M₁1 4 1 Page 32. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. .D .O .O .9 , NA, Mercury containing material _____i__i. D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 1_{1} _____ 4, 0, . . 0 □ 1 lbs/gai □ 2 sq G. Waste form code H. RCRA-radioactive mixed . System type LB 1 3 1 19 1 Page 32. Page 32. 2 M1 4 1 Page 32.

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 [M, 0, D, 0, 0, 0, 8, 1, 8, 9, 6, 3,EPA IO NO: FORM WASTE RECEIVED FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code nstruction page 30. 1 Page 31. Page 31. Spent halogenated and 10 10 11 1 D O O 7 non-halogenated solvent D 0 3 5 D 0 4 0 D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. <u>M,0,0,,9,8,0,,9,6,8,4,5,7,</u> , 5, 1, 2, ., 0, □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed System type Page 32. [B] 2 10 14 1 Page 32. **2** . LMJ1 14 11 Page 32. A: Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code 2 Instruction page 30. Page 31. Page 31. Waste oil containing F₁0₁0₁2₁ F₁0₁0₁5₁ N₁A halogenated solvent. 1111 D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if IO same as in Waste 1 $_{\perp}$ 1 1 2 9 3 8 - 10 □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed l. System type LB 2 0 2 12 Page 32. Page 32. [M]1 4 11 Page 32. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code 3 Instruction page 30. Page 31. Page 31. Chromic acid from D 10 10 2 D 10 10 17 plating/anaodizing O. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 1 **─** <u>. 5.1.9</u>..0.. □ 2 sg □ 1 lbs/gal G. Waste form code H. RCRA-radioactive mixed I. System type [B] 1, 0, 3, 2 Page 32. Page 32. [M] 1 | 4 | 1] Page 32. Waste 1.B.- F002, F003, F005

U.S. ENVIRONMENTAL

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: WASTE RECEIVED FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code nstruction page 30 Spent alkaline cleaning 1 Page 31. Page 31. 0.0.0.20.0.0.7solution L N A D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. $\mathbf{1}$ 1 - 1 LMIOIDI L918101 1916181 1415171 _____1 9 8 0 .. 0, □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed System type 1 B 1 1 0 6 **_2** Page 32. Page 32. Page 32. LM11411 A: Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Solid waste from cleaning D 0 0 7 _F, 0, 0, 2, and painting F 0 0 3 F 0 0 5 D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 1 , **4**,1,4,0,.,0, □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed I. System type $\lfloor B_{\perp}$ 3, 1, 9, 2 Page 32. Page 32. LM1 1 4 1 Page 32. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Spent non-Page 31. Page 31. halogenated solvent from cleaning and painting D. Off-site source EPA ID number E. Quantity received in 1995 F. UDM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 ____•___ □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed System type Page 32. LB1210131 Page 32. _2 Page 32. LM1 1 4 1 Comments: Waste 3.G.- B209, B211 Waste 3.B.-F003, F005

U.S. ENVIRONMENTAL PROTECTION AGENCY

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: $[M_1 O_1 D_1 O_1 O_1 O_1 B_1 1_1 8_1 9_1 6_1 3_1]$ **FORM** WASTE RECEIVED WR FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. A. Description of hazardous waste Instruction page 30. **Spent chromic acid** Waste B. EPA hazardous waste code C. State hazardous waste code Page 31. Page 31. from chemical conversion 0.0.0.210.01015D 0 0 7 1 1 1 D. Off-site source EPA ID number E. Quantity received in 1995 F. UDM Density Page 31. Page 31. \Box -----M.O.D. 19.8.5, 7.7.1, 18.0.7 □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed System type LB_10,4, **2** . Page 32. Page 32. Page 32. LM11411 A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30.

Spent chromic acid from 2 Page 31. Page 31. D, 0, 0, 2, , **D** , **O** , **O** , **7** , anodizing N A I NA D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 ----1 1 1 1 1 1 2 8 1 1 1 0 1 □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed System type LB_1,0,4, Page 32. 2 Page 32. IM, 1, 4, 1, Page 32. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code 3 Instruction page 30. Page 31. Page 31. Small quantities of (D(0)01) | N(A) laboratory chemicals LINIA LINIA D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 _____ <u>, , , , , 1 , 4 , 0 , 0 , . , 0 , </u> □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed System type LB_ 0, 0, 3, 2 Page 32. Page 32. , M, 1, 4, 1, Page 32. Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA ID NO: **FORM** WASTE RECEIVED FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Solid waste from cleaning $D_1 O_1 O_1 7_1$ $F_1 0_1 0_1 2_1$ and painting F 0 0 3 $E_10_10_15_1$ D. Off-site source EPA ID number E. Quantity received in 1995 UOM Density Page 31. Page 31. Page 31. $[\underline{M}, \underline{0}, \underline{D}] [\underline{0}, \underline{0}, \underline{0}, \underline{0}] [\underline{8}, \underline{1}, \underline{8}] [\underline{9}, \underline{4}, \underline{8}]$ 1 9 3 2 0 ... 0 □ 2 sg □ 1 lbs/gal G. Waste form code H. RCRA-radioactive mixed I. System type , B , 3, 1, 9, 2. Page 32. Page 32. M 1 4 1 Page 32. A: Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Waste oil containing F 0 0 2 F 0 0 5 halogenated solvent ı N.A. i i i Ni Ai 1 1 1 1 D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 L_L___ • L □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed I. System type 1B 1 2 1 0 6 2 Page 32. Page 32. LM, 1, 4, 1, Page 32. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Spent non-halogenated LDL0L0:1 LDLOLOL7 solvent from cleaning and **IDIOLOLS**I LDL 01 31 51 O. Off-site source EPA ID number E. Quantity received in 1995 F. UDM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 2 L | - L □ 2 sg □ 1 lbs/gal G. Waste form code H. RCRA-radioactive mixed System type Page 32. LB_ 2, 0, 3, Page 32. **L2**1 LM 1 4 1 1 Page 32. Comments: Waste 3.B.- F002, F003, F005

BEFORE COPYING FORM. ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 EPA 10 ND: [M, 0, D, 0, 0, 0, 8, 1, 8, 9, 6, 3, 1]**FORM WASTE RECEIVED** FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Spent chromic acid from painting/anodizing 1.1.1.1.1 D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. LL. <u>.M.O.D.</u>, 0.0, 0.0, 8, 1.8, .9, 4.8, □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed I. System type [B] 1,0,3 2 Page 32. Page 32. Page 32. [M11411 Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code 2 Instruction_page 30. Page 31. Page 31. Alkaline sludge from D.0.0.2 N.A. various process tanks NA NA D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 1 □ 1 lbs/gal □ 2 sq H. RCRA-radioactive mixed I. System type 18151191 Page 32. Page 32. 121 LM 1 4 1 1 Page 32. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Small quantities of LABP NA laboratory chemicals O. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. 🏅 Check if ID same as in Waste 2 \Box 1-1-1-1 4 0 0 ... O □ 2 sg □ 1 lbs/gal G. Waste form code H. RCRA-radioactive mixed l. System type $_{L^{B}\perp}0, 0, 3,$ **.2** Page 32. Page 32. Page 32. LM111411 Comments:

TED STAFE

BEFORE COPYING FORM. ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL **PROTECTION AGENCY** SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Hazelwood 1995 Hazardous Waste Report MO. 63042 $[M_1, 0, D_1, 0, 0, 0, 18, 1, 8, 9, 6, 3]$ EPA ID NO: **FORM** WASTE RECEIVED WR FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 30 of the 1995 Hazardous Waste Report booklet before completing this form. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code nstruction page 30. Page 31. Page 31. D: 0: 0: 7: F 0 0 2 Solid waste from cleaning F 0 0 3 E 0 0 5 1 1 1 1 and painting D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. ----<u>| M; O; D; | O; O; O; | 8; 1; 8; | 9; 5; 5; </u> □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed i. System type , B , 3, 1, 9, 2, Page 32. Page 32. LM111411 Page 32. A. Description of hazardous waste Waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Spent non-Page 31. Page 31. halogenated solvent from cleaning and painting D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. Check if ID same as in Waste 1 <u>_l</u> 1 1 1 1 1 4 4 0 ... 0 □ 1 lbs/gal □ 2 sg G. Waste form code H. RCRA-radioactive mixed . System type LB 1 2, 0, 3, 2 Page 32. Page 32. IM: 1:4:1 Page 32. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. Waste oil containing $F_10_10_12_1$ F1010151 halogenated solvent O. Off-site source EPA ID number E. Duantity received in 1995 F.: UOM Density Page 31. Page 31. Page 31. M Check if ID same as in Waste 2 **____**• ___ نا لبلنا لب □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed l. System type LB 2 0 6 2 Page 32. Page 32. IM 1 4 1 1 Page 32. Comments: Waste 2.B.- F002, F003, F005

HITED STAFE BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY SITE NAME: McDonnell Douglas-St. Louis/Tract I McDonnell & Lindbergh Blvd., Haze wood 1995 Hazardous Waste Report MO. 63042 $M_1 O_1 D_1 O_1 O_1 O_1 O_1 B_1 B_1 O_1 G_1 G_1$ EPA ID NO: **FORM** WASTE RECEIVED WR FROM OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 3D of the 1995 Hazardous Waste Report booklet before completing this form. Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Spent chromic acid Page 31. Page 31. $\begin{array}{c|c} D & O & O & 2 \\ D & O & O & 7 \end{array}$ and ferricyanide from D 0 0 5 conversion coating D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. \mathbf{L} (M, O, D) (O, O, O, (8, 1, 8, 19, 5, 5) 4 2.0 □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed I. System type LB_ 1, 0, 3, 2 Page 32. Page 32. Page 32. LM11411 A. Description of hazardous waste Instruction page 30 **Spent Sodium** Waste 8. EPA hazardous waste code C. State hazardous waste code 2 Page 31. Page 31. hydroxide from derusting $D_10_10_2$ $D_10_18_1$ metal parts I NA I NA D. Off-site source EPA ID number E. Quantity received in 1995 F. UOM Density Page 31. Page 31. Page 31. □ Check if ID same as in Waste 1 1 ا•لللا <u>M.O.D. (0:0:0)</u> (8:1:8: 9:2:2) , , , 6 , 9 , 3 , 0 , , , 0 , □ 1 lbs/gal □ 2 sq G. Waste form code H. RCRA-radioactive mixed I. System type LB_ 1, 0, 6, 2 Page 32. Page 32. Page 32. LM1114111 Waste A. Description of hazardous waste B. EPA hazardous waste code C. State hazardous waste code Instruction page 30. Page 31. Page 31. F, 0, 0, 2, F, 0, 0, 5, N, A, Waste oil containing halogenated solvent D. Off-site source EPA ID number E. Quantity received in 1995 F: UOM Density Page 31. Page 31. **X**Check if ID same as in Waste 2 ıLı نسا • نست <u>. . . 1 4 7 0 . . 0 </u> □ 2 sg □ 1 lbs/gal G. Waste form code H. RCRA-radioactive mixed I. System type LB L 2 0 6 2 Page 32. Page 32. Page 32. M 1 4 1 Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

McDonnell Douglas-St. Louis/Tract McDonnell & Lindbergh Blvd., Hazelwood, MO. 63042

EPA ID NO:

M.O.D. 0.0.0 8.1.8 9.6.3





U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

WASTE TREATMENT, **DISPOSAL, OR RECYCLING PROCESS SYSTEMS**

INSTRUCTIONS: Read the detailed instructions beginning	on page 33 of the 1995 Hazardou	s Waste Report booklet before com	pleting this form.
Sec. I A. Waste treatment, disposal, or recycling sy Instruction Page 38. in a portal	rstern description Distilla ble recovery unit	tion of spent non	-halogenated solvent
B. System type Page 38. LM_0_2_1	y status 1 <mark>0 9 1</mark>	0. Operational status Page 39. (0 11)	E. Unit types Page 39. LOL 1 LOL 2
Sec. II A. 1995 influent quantity Instruction page 40.		B. Maximum operational capacity Page 41.	
Total 1 1 1 1 3 5 9 9 0 PRCRA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UOM Censity L Compared to 1 lbs/gal © 2 sg		18 14 13 11 18 1 • 101 18 14 13 11 18 1 • 101
C. 1995 liquid effluent quantity Instruction page 42. Total	UOM Density L L L · L · L · L · L · L · L · L · L		UOM Density UOM Density 1 D • K
E. Limitation on maximum operational capacity Page 43. 1. O 4 2. O 7 3. N A	F. Commercial capacity availability Page 43.	y code G. Percent capa Page 43.	city commercially available
Comments:	В		
· · · · · · · · · · · · · · · · · · ·	e .		
- 15 - 14		_ sr	
9 9 (8) •	* **		

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL DR ENTER:	U.S. ENVIRONMENTAL
SITE NAME: McDonnell Douglas-St. Louss/Tract	PROTECTION AGENCY
McDonnell & Lindbergh Blvd.,	1995 Hazardous Waste Report
EPAIDA Need A	PS WASTE TREATMENT, DISPOSAL, OR RECYCLING PROCESS SYSTEMS
INSTRU Hazardo	ous Waste Report booklet before completing this form.
Sec. I te wating	ter pretreatment plant for treating rinse and chemical processing operations.
B. Sys Page	D. Operational status E. Unit types Page 39. Page 39.
	0 1 O 1 N A
Sec. Instruction page 4u.	B. Maximum operational capacity Page 41.
UDM Density	365000000
Total 1 1 2 8 4 0 0 0 0 0 0 5 1 0 0 K RCRA 1 1 1 1 1 1 1 1 1 1 1 2 sg	Total (3.6.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
C. 1995 liquid effluent quantity	D. 1995 solid/sludge residual quantity
Instruction page 42. UDM Density Total	Page 43. Total
E. Limitation on maximum operational capacity F. Commercial capacity available	— I mayer — 2 ag
Page 43. 1. 0 9 2 N A 3 N A Page 43.	Page 43.
1. 2. 2. 2. 2. 3. 2. 2.	, , , , , , , , , , , , , , , , , , ,
Comments:	8.8
195	
	5 a d
	· ·
* 7	

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL DR ENTER:

SITE NAME:

McDonnell Bouglas-St. Louis/Tract
McDonnell & Lindbergh Blvd.,

Hazelwood, MO. 63042

INSTRUCTIONS: Read the detailed instructions beginning on page 33 of the 1995 Hazardous Waste Report booklet before completing this form.

EPA ID NO:

M O D O O O 8 1 8 9 6 3





U.S. ENVIRONMENTAL PROTECTION AGENCY

1995 Hazardous Waste Report

. WASTE TREATMENT, DISPOSAL, OR RECYCLING PROCESS SYSTEMS

Instruction Page 38.	beds useds in an air po	stripping of perch llution control de	loroethylene from carbon vice.		
B. System type Page 38. LM_10_12_13_1	C. Regulatory status Page 39. Q_9	D. Operational status Page 39. IO 11	E. Unit types Page 39. LOLL LOL2		
Sec. II A. 1995 influent quantity Instruction page 40.		B. Maximum operational capacity Page 41.	5		
RCRA LIIIIII					
C. 1995 liquid effluent quantity Instruction page 42. UOM Density Total					
E. Limitation on maximum operational capacity Page 43. 1. \(\begin{align*} \beg	Page 43.	G. Percent capaci Page 43.	ity commercially available		
Comments:					
, a		e st = n s	e e e e e e e e e e e e e e e e e e e		
		· ·			
	· ·		* * * **		